

Become Proficient to Pass the Exam with Updated Google Professional-Cloud-DevOps-Engineer Exam Dumps



P.S. Free & New Professional-Cloud-DevOps-Engineer dumps are available on Google Drive shared by TorrentVCE: https://drive.google.com/open?id=1YK6YPqou4LhaOLAUt_DY_0SAVBGataIX

We will be happy to assist you with any questions regarding our products. Our Google Cloud Certified - Professional Cloud DevOps Engineer Exam (Professional-Cloud-DevOps-Engineer) practice exam software helps to prepare applicants to practice time management, problem-solving, and all other tasks on the standardized exam and lets them check their scores. The Google Professional-Cloud-DevOps-Engineer Practice Test results help students to evaluate their performance and determine their readiness without difficulty.

The Google Professional-Cloud-DevOps-Engineer exam consists of multiple-choice and multiple-select questions and is divided into two parts: a 2-hour multiple-choice section and a 4-hour hands-on section. The multiple-choice section tests the candidate's understanding of DevOps concepts, while the hands-on section evaluates their ability to implement and manage DevOps practices on the Google Cloud platform.

Google Professional-Cloud-DevOps-Engineer Certification Exam is designed for professionals who want to demonstrate their proficiency in deploying and managing applications on Google Cloud Platform (GCP). Professional-Cloud-DevOps-Engineer Exam measures an individual's ability to design, build, and manage continuous delivery pipelines for software development, configure and manage infrastructure, and monitor and manage operations on GCP. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification is ideal for DevOps engineers, software developers, and operations professionals who have experience with GCP and want to validate their skills and knowledge.

>> Reliable Professional-Cloud-DevOps-Engineer Mock Test <<

Professional-Cloud-DevOps-Engineer PDF Questions | Latest Professional-Cloud-DevOps-Engineer Mock Test

Each product has a trial version and our products are without exception, literally means that our Professional-Cloud-DevOps-Engineer guide torrent can provide you with a free demo when you browse our website of Professional-Cloud-DevOps-Engineer prep guide, and we believe it is a good way for our customers to have a better understanding about our products in advance. Moreover if you have a taste ahead of schedule, you can consider whether our Professional-Cloud-DevOps-Engineer Exam Torrent is suitable to you or not, thus making the best choice.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q117-Q122):

NEW QUESTION # 117

You are monitoring a service that uses n2-standard-2 Compute Engine instances that serve large files. Users have reported that

downloads are slow. Your Cloud Monitoring dashboard shows that your VMs are running at peak network throughput. You want to improve the network throughput performance. What should you do?

- A. Add additional network interface controllers (NICs) to your VMs.
- B. Deploy a Cloud NAT gateway and attach the gateway to the subnet of the VMs.
- C. Deploy the Ops Agent to export additional monitoring metrics.
- D. **Change the machine type for your VMs to n2-standard-8.**

Answer: D

Explanation:

The correct answer is C, Change the machine type for your VMs to n2-standard-8.

According to the Google Cloud documentation, the network throughput performance of a Compute Engine VM depends on its machine type¹. The n2-standard-2 machine type has a maximum egress bandwidth of 4 Gbps, which can be a bottleneck for serving large files. By changing the machine type to n2-standard-8, you can increase the maximum egress bandwidth to 16 Gbps, which can improve the network throughput performance and reduce the download time for users. You also need to enable per VM Tier_1 networking performance, which is a feature that allows VMs to achieve higher network performance than the default settings². The other options are incorrect because they do not improve the network throughput performance of your VMs. Option A is incorrect because Cloud NAT is a service that allows private IP addresses to access the internet, but it does not increase the network bandwidth or speed³. Option B is incorrect because adding additional network interfaces (NICs) or IP addresses per NIC does not increase ingress or egress bandwidth for a VM¹. Option D is incorrect because deploying the Ops Agent can help you monitor and troubleshoot your VMs, but it does not affect the network throughput performance⁴.

Reference:

Cloud NAT overview, Cloud NAT overview, Network bandwidth, Bandwidth summary, Installing the Ops Agent, Installing the Ops Agent, Configure per VM Tier_1 networking performance, Configure per VM Tier_1 networking performance.

NEW QUESTION # 118

You are building an application that runs on Cloud Run. The application needs to access a third-party API by using an API key. You need to determine a secure way to store and use the API key in your application by following Google-recommended practices. What should you do?

- A. Save the API key in Secret Manager as a secret. Mount the secret key under the /sys/api_key directory and decrypt the key in the Cloud Run application.
- B. **Save the API key in Secret Manager as a secret. Reference the secret as an environment variable in the Cloud Run application.**
- C. Save the API key in Cloud Key Management Service (Cloud KMS) as a key. Reference the key as an environment variable in the Cloud Run application.
- D. Encrypt the API key by using Cloud Key Management Service (Cloud KMS) and pass the key to Cloud Run as an environment variable. Decrypt and use the key in Cloud Run.

Answer: B

Explanation:

Explanation

The best option for storing and using the API key in your application by following Google-recommended practices is to save the API key in Secret Manager as a secret and reference the secret as an environment variable in the Cloud Run application. Secret Manager is a service that allows you to store and manage sensitive data, such as API keys, passwords, and certificates, in Google Cloud. A secret is a resource that represents a logical secret, such as an API key. You can save the API key in Secret Manager as a secret and use IAM policies to control who can access it. You can also reference the secret as an environment variable in the Cloud Run application by using the \${SECRET_NAME} syntax. This way, you can securely store and use the API key in your application without exposing it in your code or configuration files.

NEW QUESTION # 119

You encountered a major service outage that affected all users of the service for multiple hours. After several hours of incident management, the service returned to normal, and user access was restored. You need to provide an incident summary to relevant stakeholders following the Site Reliability Engineering recommended practices. What should you do first?

- A. **Send the Incident State Document to all the stakeholders.**
- B. Require the engineer responsible to write an apology email to all stakeholders.

- C. Develop a post-mortem to be distributed to stakeholders.
- D. Call individual stakeholders to explain what happened.

Answer: A

NEW QUESTION # 120

You support a Node.js application running on Google Kubernetes Engine (GKE) in production. The application makes several HTTP requests to dependent applications. You want to anticipate which dependent applications might cause performance issues. What should you do?

- A. Modify the Node.js application to log HTTP request and response times to dependent applications. Use Stackdriver Logging to find dependent applications that are performing poorly.
- B. Instrument all applications with Stackdriver Profiler.
- **C. Instrument all applications with Stackdriver Trace and review inter-service HTTP requests.**
- D. Use Stackdriver Debugger to review the execution of logic within each application to instrument all applications.

Answer: C

NEW QUESTION # 121

You are deploying an application to Cloud Run. The application requires a password to start. Your organization requires that all passwords are rotated every 24 hours, and your application must have the latest password. You need to deploy the application with no downtime. What should you do?

- A. Store the password directly in the code. Use Cloud Build to rebuild and deploy the application each time the password changes.
- **B. Store the password in Secret Manager and mount the secret as a volume within the application.**
- C. Store the password in Secret Manager and send the secret to the application by using environment variables.
- D. Use Cloud Build to add your password into the application container at build time. Ensure that Artifact Registry is secured from public access.

Answer: B

NEW QUESTION # 122

.....

Three versions for Professional-Cloud-DevOps-Engineer training materials are available, you can choose one you like according to your own needs. All three versions have free demo for you to have a try. Professional-Cloud-DevOps-Engineer PDF version is printable and you can learn them anytime and anyplace. Professional-Cloud-DevOps-Engineer Soft test engine can stimulate the real exam environment, so that you can know the procedures for the exam, and your confidence for Professional-Cloud-DevOps-Engineer Exam Materials will also be improved. Professional-Cloud-DevOps-Engineer Online test engine is convenient and easy to learn, it has testing history and performance review, and you can have a general review of what you have learned by this version.

Professional-Cloud-DevOps-Engineer PDF Questions: <https://www.torrentvce.com/Professional-Cloud-DevOps-Engineer-valid-vce-collection.html>

- Cert Professional-Cloud-DevOps-Engineer Guide □ Professional-Cloud-DevOps-Engineer New Learning Materials □ Pdf Professional-Cloud-DevOps-Engineer Files □ Download 「 Professional-Cloud-DevOps-Engineer 」 for free by simply searching on ▶ www.vceengine.com ▲ □Professional-Cloud-DevOps-Engineer Lead2pass
- Here's the Best and Quick Way To Crack Google Professional-Cloud-DevOps-Engineer Exam □ The page for free download of 「 Professional-Cloud-DevOps-Engineer 」 on 「 www.pdfvce.com 」 will open immediately □ □Professional-Cloud-DevOps-Engineer Valid Test Practice
- Professional-Cloud-DevOps-Engineer Real Exam Preparation Materials | Professional-Cloud-DevOps-Engineer Exam Prep - www.examcollectionpass.com □ Easily obtain ⇒ Professional-Cloud-DevOps-Engineer ⇄ for free download through ▶ www.examcollectionpass.com ▲ □Test Professional-Cloud-DevOps-Engineer Simulator Fee
- Efficient Reliable Professional-Cloud-DevOps-Engineer Mock Test Provide Perfect Assistance in Professional-Cloud-DevOps-Engineer Preparation □ Search for ➤ Professional-Cloud-DevOps-Engineer □ and obtain a free download on [www.pdfvce.com] □Professional-Cloud-DevOps-Engineer Valid Test Practice
- Efficient Reliable Professional-Cloud-DevOps-Engineer Mock Test Provide Perfect Assistance in Professional-Cloud-

DevOps-Engineer Preparation □ Easily obtain □ Professional-Cloud-DevOps-Engineer □ for free download through **www.practicevce.com**] □ Professional-Cloud-DevOps-Engineer Test Sample Questions

- 100% Pass Quiz Google - Professional-Cloud-DevOps-Engineer - Newest Reliable Google Cloud Certified - Professional Cloud DevOps Engineer Exam Mock Test □ Search for **Professional-Cloud-DevOps-Engineer** □ and download it for free on **www.pdfvce.com**] website □ Professional-Cloud-DevOps-Engineer Exam Overview
- Cert Professional-Cloud-DevOps-Engineer Guide □ Professional-Cloud-DevOps-Engineer Valid Test Practice □ Cert Professional-Cloud-DevOps-Engineer Guide □ Search for **Professional-Cloud-DevOps-Engineer** □ on **www.easy4engine.com**] immediately to obtain a free download □ Professional-Cloud-DevOps-Engineer Valid Exam Pattern
- Professional-Cloud-DevOps-Engineer Valid Test Practice □ Professional-Cloud-DevOps-Engineer New Learning Materials □ Professional-Cloud-DevOps-Engineer Reliable Test Online □ □ **www.pdfvce.com** □ is best website to obtain **Professional-Cloud-DevOps-Engineer** □ for free download □ Cert Professional-Cloud-DevOps-Engineer Guide
- Here's the Best and Quick Way To Crack Google Professional-Cloud-DevOps-Engineer Exam □ Go to website ▶ **www.easy4engine.com** □ open and search for **Professional-Cloud-DevOps-Engineer** □ to download for free □ □ Professional-Cloud-DevOps-Engineer Reliable Real Test
- Professional-Cloud-DevOps-Engineer - Useful Reliable Google Cloud Certified - Professional Cloud DevOps Engineer Exam Mock Test □ “**www.pdfvce.com**” is best website to obtain ⇒ Professional-Cloud-DevOps-Engineer ⇌ for free download □ Professional-Cloud-DevOps-Engineer Valid Test Practice
- Professional-Cloud-DevOps-Engineer Exam Format □ Professional-Cloud-DevOps-Engineer Test Topics Pdf □ Professional-Cloud-DevOps-Engineer Test Sample Questions * Search for [**Professional-Cloud-DevOps-Engineer**] and obtain a free download on ✓ **www.practicevce.com** □ ✓ □ □ Professional-Cloud-DevOps-Engineer Exam Study Guide
- **www.stes.tyc.edu.tw**, **www.stes.tyc.edu.tw**, **www.stes.tyc.edu.tw**, **www.stes.tyc.edu.tw**, **netro.ch**, **bbs.mofang.com.tw**, **47.121.119.212**, **bbs.t-firefly.com**, **www.4shared.com**, **www.stes.tyc.edu.tw**, **Disposable vapes**

BONUS!!! Download part of TorrentVCE Professional-Cloud-DevOps-Engineer dumps for free: https://drive.google.com/open?id=1YK6YPqou4LhaOLAUt_DY_0SAVBGataIX