

Pass Guaranteed 2026 Google Professional-Cloud-Architect Perfect Sample Questions



BONUS!!! Download part of ExamDumpsVCE Professional-Cloud-Architect dumps for free: https://drive.google.com/open?id=1jkEeB1l_Z0FpihatlGDqu3Z_nuVvflo

Do you want to gain all these Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification exam benefits? Looking for the quick and complete Professional-Cloud-Architect exam dumps preparation way that enables you to pass the Professional-Cloud-Architect 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 ExamDumpsVCE Professional-Cloud-Architect Questions and start Professional-Cloud-Architect exam preparation without wasting further time.

The Google Professional-Cloud-Architect Exam consists of multiple-choice and scenario-based questions, and is designed to test a candidate's knowledge and skills in various areas such as designing and planning a cloud solution architecture, managing and provisioning a cloud infrastructure, optimizing cloud solutions for cost and performance, and ensuring the security and compliance of cloud solutions.

>> [Sample Professional-Cloud-Architect Questions](#) <<

Monitor Your Progress with Professional-Cloud-Architect Practice Test Software

With our outstanding Professional-Cloud-Architect exam questions, we can assure you a 99% percent pass rate. Due to continuous efforts of our experts, we have exactly targeted the content of the Professional-Cloud-Architect exam. You will pass the exam after 20 to 30 hours' learning with our Professional-Cloud-Architect Study Material. Many users have witnessed the effectiveness of our Professional-Cloud-Architect guide exam you surely will become one of them. Try it right now!

Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q246-Q251):

NEW QUESTION # 246

Your company has decided to build a backup replica of their on-premises user authentication PostgreSQL database on Google Cloud Platform. The database is 4 TB, and large updates are frequent. Replication requires private address space communication. Which networking approach should you use?

- A. Google Cloud Dedicated Interconnect
- B. Google Cloud VPN connected to the data center network
- C. A Google Compute Engine instance with a VPN server installed connected to the data center network
- D. A NAT and TLS translation gateway installed on-premises

Answer: A

Explanation:

Explanation

<https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations> Google Cloud Dedicated Interconnect provides direct physical connections and RFC 1918 communication between your on-premises network and Google's network. Dedicated Interconnect enables you to transfer large amounts of data between networks, which can be more cost effective than purchasing additional bandwidth over the public Internet or using VPN tunnels.

Benefits:

* Traffic between your on-premises network and your VPC network doesn't traverse the public Internet.

Traffic traverses a dedicated connection with fewer hops, meaning there are less points of failure where traffic might get dropped or disrupted.

* Your VPC network's internal (RFC 1918) IP addresses are directly accessible from your on-premises

* network. You don't need to use a NAT device or VPN tunnel to reach internal IP addresses. Currently, you can only reach internal IP addresses over a dedicated connection. To reach Google external IP addresses, you must use a separate connection.

* You can scale your connection to Google based on your needs. Connection capacity is delivered over one or more 10 Gbps Ethernet connections, with a maximum of eight connections (80 Gbps total per interconnect).

* The cost of egress traffic from your VPC network to your on-premises network is reduced. A dedicated connection is generally the least expensive method if you have a high-volume of traffic to and from Google's network.

References: <https://cloud.google.com/interconnect/docs/details/dedicated>

NEW QUESTION # 247

You are working with a data warehousing team that performs data analysis. The team needs to process data from external partners, but the data contains personally identifiable information (PII). You need to process and store the data without storing any of the PII data. What should you do?

- A. Ask the external partners to upload an data on Cloud Storage Configure Bucket Lock for the bucket Create a Dataflow pipeline to read the data from the bucket As part of the pipeline, use the Cloud Data Loss Prevention (Cloud DLP) API to remove any PII data Store the result in BigQuery
- B. Create a Dataflow pipeline to retrieve the data from the external sources. As part of the pipeline store all non-PII data in BigQuery and store all PII data in a Cloud Storage bucket that has a retention policy set.
- C. Create a Dataflow pipeline to retrieve the data from the external sources. As part of the pipeline use the Cloud Data Loss Prevention (Cloud DLP) API to remove any PII data Store the result in BigQuery
- D. Ask the external partners to import all data in your BigQuery dataset Create a dataflow pipeline to copy the data into a new table As part of the Dataflow bucket skip all data in columns that have PII data

Answer: C

Explanation:

Explanation

Create a Dataflow pipeline to retrieve the data from the external sources, he did not specify the way he is going to create it, it might be a pub/sub or external table or whatever.

NEW QUESTION # 248

You are managing several projects on Google Cloud and need to interact on a daily basis with BigQuery, Bigtable and Kubernetes Engine using the gcloud CLI tool You are travelling a lot and work on different workstations during the week You want to avoid having to manage the gcloud CLI manually What should you do?

- A. Create a Compute Engine instance and install gcloud on the instance Connect to this instance via SSH to always use the same gcloud installation when interacting with Google Cloud
- B. Install gcloud on all of your workstations Run the command gcloud components auto-update on each workstation
- C. Use Google Cloud Shell in the Google Cloud Console to interact with Google Cloud
- D. Use a package manager to install gcloud on your workstations instead of installing it manually

Answer: B

Explanation:

This option allows you to use the gcloud CLI tool without having to install or manage it manually on different workstations. Google Cloud Shell is a browser-based command-line tool that provides you with a temporary Compute Engine virtual machine instance preloaded with the Cloud SDK, including the gcloud CLI tool. You can access Google Cloud Shell from any web browser and use it to interact with BigQuery, Bigtable and Kubernetes Engine using the gcloud CLI tool. The other options are not optimal for this

scenario, because they either require installing and updating the gcloud CLI tool on multiple workstations (A, C), or creating and maintaining a Compute Engine instance for the sole purpose of using the gcloud CLI tool (B). References:
<https://cloud.google.com/shell/docs/overview>
<https://cloud.google.com/sdk/gcloud/>

NEW QUESTION # 249

You are working at a sports association whose members range in age from 8 to 30. The association collects a large amount of health data, such as sustained injuries. You are storing this data in BigQuery. Current legislation requires you to delete such information upon request of the subject. You want to design a solution that can accommodate such a request. What should you do?

- A. Use a unique identifier for each individual. Upon a deletion request, delete all rows from BigQuery with this identifier.
- B. Create a BigQuery view over the table that contains all data
 - a. Upon a deletion request, exclude the rows that affect the subject's data from this view. Use this view instead of the source table for all analysis tasks.
- C. Use a unique identifier for each individual. Upon a deletion request, overwrite the column with the unique identifier with a salted SHA256 of its value.
- D. When ingesting new data in BigQuery, run the data through the Data Loss Prevention (DLP) API to identify any personal information. As part of the DLP scan, save the result to Data Catalog. Upon a deletion request, query Data Catalog to find the column with personal information.

Answer: D

Explanation:

Current legislation requires you to delete "SUCH" information upon request of the subject. " So from that point of view the question is not to delete the entire user records but specific data related to personal health data. With DLP you can use InfoTypes and InfoType detectors to specifically scan for those entries and how to act upon them (link <https://cloud.google.com/dlp/docs/concepts-infotypes>)

<https://cloud.google.com/dlp#section-6>

NEW QUESTION # 250

For this question, refer to the Mountkirk Games case study. Mountkirk Games wants to design their solution for the future in order to take advantage of cloud and technology improvements as they become available. Which two steps should they take? (Choose two.)

- A. Set up a CI/CD pipeline using Jenkins and Spinnaker to automate canary deployments and improve development velocity.
- B. Begin packaging their game backend artifacts in container images and running them on Kubernetes Engine to improve the availability to scale up or down based on game activity.
- C. Adopt a schema versioning tool to reduce downtime when adding new game features that require storing additional player data in the database.
- D. Implement a weekly rolling maintenance process for the Linux virtual machines so they can apply critical kernel patches and package updates and reduce the risk of 0-day vulnerabilities.
- E. Store as much analytics and game activity data as financially feasible today so it can be used to train machine learning models to predict user behavior in the future.

Answer: A,D

NEW QUESTION # 251

.....

Everybody wants success, but not everyone has a strong mind to persevere in study. If you feel unsatisfied with your present status, our Professional-Cloud-Architect actual exam can help you out. Our Professional-Cloud-Architect learning guide always boast a pass rate as high as 98% to 100%, which is unique and unmatched in the market. Using our Professional-Cloud-Architect Study Materials can also save your time in the exam preparation for the content is all the keypoints covered.

Latest Professional-Cloud-Architect Test Notes: <https://www.examdumpsvce.com/Professional-Cloud-Architect-valid-exam-dumps.html>

- Professional-Cloud-Architect Latest Study Guide □ Professional-Cloud-Architect Certification Exam □ Professional-Cloud-Architect Exam Brain Dumps □ Easily obtain □ Professional-Cloud-Architect □ for free download through ⇒ www.examcollectionpass.com ⇌ □Professional-Cloud-Architect Reliable Braindumps Pdf
- Professional-Cloud-Architect Review Guide □ Professional-Cloud-Architect Valid Braindumps Free □ Professional-Cloud-Architect Valid Braindumps Free □ Search for “Professional-Cloud-Architect” and easily obtain a free download on { www.pdfvce.com } □Professional-Cloud-Architect Reliable Braindumps Pdf
- Professional-Cloud-Architect Latest Study Guide □ Practice Professional-Cloud-Architect Mock □ Professional-Cloud-Architect Valid Dumps Ppt □ Download 《 Professional-Cloud-Architect 》 for free by simply entering 「 www.examcollectionpass.com 」 website □Valid Professional-Cloud-Architect Test Online
- Get instant Success With Google Professional-Cloud-Architect Exam Questions [2026] □ Search for ➡ Professional-Cloud-Architect □□□ and easily obtain a free download on “www.pdfvce.com” □□Professional-Cloud-Architect Dumps Torrent
- 100% Pass Quiz 2026 Google Professional-Cloud-Architect: Latest Sample Google Certified Professional - Cloud Architect (GCP) Questions □ Open website { www.examcollectionpass.com } and search for ➡ Professional-Cloud-Architect □□□ for free download □Professional-Cloud-Architect Latest Study Guide
- Updates to Google Professional-Cloud-Architect Exam Questions Are Free For 1 year □ Search for ➡ Professional-Cloud-Architect □ and obtain a free download on □ www.pdfvce.com □ □Professional-Cloud-Architect Dumps Free Download
- Professional-Cloud-Architect Sure-Pass Torrent: Google Certified Professional - Cloud Architect (GCP) - Professional-Cloud-Architect Exam Bootcamp - Professional-Cloud-Architect Exam Guide □ Easily obtain ➤ Professional-Cloud-Architect □ for free download through ⚡ www.vce4dumps.com ⚡ ⚡ □Professional-Cloud-Architect Review Guide
- Sample Professional-Cloud-Architect Exam □ Professional-Cloud-Architect Vce Torrent □ Professional-Cloud-Architect Dumps Free Download □ Open website ▷ www.pdfvce.com ▷ and search for (Professional-Cloud-Architect) for free download □Sample Professional-Cloud-Architect Exam
- Free PDF 2026 Professional-Cloud-Architect: Google Certified Professional - Cloud Architect (GCP) –Efficient Sample Questions □ Open website ⇒ www.practicevce.com ⇌ and search for [Professional-Cloud-Architect] for free download □New Professional-Cloud-Architect Test Duration
- Real Google Professional-Cloud-Architect In PDF Document Prepare Exam get successful ➡ Search for ⚡ Professional-Cloud-Architect □⚡□ and easily obtain a free download on 「 www.pdfvce.com 」 □Sample Professional-Cloud-Architect Exam
- Free PDF 2026 Professional-Cloud-Architect: Google Certified Professional - Cloud Architect (GCP) –Efficient Sample Questions □ Download □ Professional-Cloud-Architect □ for free by simply entering ➡ www.verifieddumps.com □□□ website □New Professional-Cloud-Architect Test Duration
- www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, course.mbonisi.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, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2026 Google Professional-Cloud-Architect dumps are available on Google Drive shared by ExamDumpsVCE:
https://drive.google.com/open?id=1jkEeB1l_Z0FpihatIGDqu3Z_nuVvflO