

Professional-Cloud-Architect Reliable Exam Topics, Latest Professional-Cloud-Architect Test Practice



2026 Latest ExamDumpsVCE Professional-Cloud-Architect PDF Dumps and Professional-Cloud-Architect Exam Engine Free Share: https://drive.google.com/open?id=1f-7aETnz7KJdm1Ou_SDqsgHszps-LFM

ExamDumpsVCE can provide you a pertinence training and high quality exercises, which is your best preparation for your first time to attend Google certification Professional-Cloud-Architect exam. ExamDumpsVCE's exercises are very similar with the real exam, which can ensure you a successful passing the Google Certification Professional-Cloud-Architect Exam. If you fail the exam, we will give you a full refund.

Exam Details

The Google Professional Cloud Architect test is timed. The exact number of questions has not been revealed by the vendor. But, it is known that candidates will be given 2 hours to complete the exam, and the questions will be based on multiple-choice and multiple select types. Available languages are English and Japanese, and one should pay \$200 as a registration fee. Note that there can be an additional tax.

When it comes to the exam delivery formats, there are two choices for an aspirant. They can either sit for it in a testing center near them or can avail of the online proctoring facility. In both methods, the content and pattern of the test will be the same.

For this exam, a beta version is offered as well. Anyone who wants to save 40% on the total fee or willing to recertify can take it. The cost in this case is \$120, the length increases to 3 hours, and some questions may be provided in the form of case studies. Also, pay attention to the fact that the results will be known after 6-8 weeks only.

Managing Implementation

- Interact with Google Cloud with the use of GCP SDK: this requires the test takers' understanding of Google Cloud Shell and local installation.
- Advice development and operation team to ensure the successful deployment of solutions: the areas of focus include application development; AIP best practices; data and system migration tool; testing framework;

>> Professional-Cloud-Architect Reliable Exam Topics <<

Pass Guaranteed Quiz 2026 Professional-Cloud-Architect: Latest Google Certified Professional - Cloud Architect (GCP) Reliable Exam Topics

If you choose to sign up to participate in Google certification Professional-Cloud-Architect exams, you should choose a good learning material or training course to prepare for the examination right now. Because Google Certification Professional-Cloud-Architect Exam is difficult to pass. If you want to pass the exam, you must have a good preparation for the exam.

Google Professional-Cloud-Architect Exam is a certification program that focuses on testing an individual's ability to design and manage secure, scalable, and reliable cloud-based solutions using Google Cloud Platform (GCP). Google Certified Professional - Cloud Architect (GCP) certification is aimed at cloud architects, engineers, and consultants who want to showcase their expertise in

Google Cloud technologies and help their organizations migrate to the cloud.

Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q178-Q183):

NEW QUESTION # 178

Your customer support tool logs all email and chat conversations to Cloud Bigtable for retention and analysis.

What is the recommended approach for sanitizing this data of personally identifiable information or payment card information before initial storage?

- A. Use regular expressions to find and redact phone numbers, email addresses, and credit card numbers
- B. De-identify the data with the Cloud Data Loss Prevention API
- **C. Hash all data using SHA256**
- D. Encrypt all data using elliptic curve cryptography

Answer: C

NEW QUESTION # 179

You have deployed several instances on Compute Engine. As a security requirement, instances cannot have a public IP address. There is no VPN connection between Google Cloud and your office, and you need to connect via SSH into a specific machine without violating the security requirements. What should you do?

- A. Add all instances to an unmanaged instance group. Configure TCP Proxy Load Balancing with the instance group as a backend. Connect to the instance using the TCP Proxy IP.
- B. Configure Cloud NAT on the subnet where the instance is hosted. Create an SSH connection to the Cloud NAT IP address to reach the instance.
- **C. Configure Identity-Aware Proxy (IAP) for the instance and ensure that you have the role of IAP-secured Tunnel User. Use the gcloud command line tool to ssh into the instance.**
- D. Create a bastion host in the network to SSH into the bastion host from your office location. From the bastion host, SSH into the desired instance.

Answer: C

Explanation:

https://cloud.google.com/iap/docs/using-tcp-forwarding#tunneling_with_ssh Leveraging the BeyondCorp security model. "This January, we enhanced context-aware access capabilities in Cloud Identity-Aware Proxy (IAP) to help you protect SSH and RDP access to your virtual machines (VMs)-without needing to provide your VMs with public IP addresses, and without having to set up bastion hosts. "<https://cloud.google.com/blog/products/identity-security/cloud-iap-enables-context-aware-access-to-vms-via-ssh-and-rdp-without-bastion-hosts>

NEW QUESTION # 180

You are deploying an application on App Engine that needs to integrate with an on-premises database. For security purposes, your on-premises database must not be accessible through the public internet. What should you do?

- A. Deploy your application on App Engine flexible environment and use App Engine firewall rules to limit access to the on-premises database.
- **B. Deploy your application on App Engine flexible environment and use Cloud VPN to limit access to the on-premises database.**
- C. Deploy your application on App Engine standard environment and use Cloud VPN to limit access to the on-premises database.
- D. Deploy your application on App Engine standard environment and use App Engine firewall rules to limit access to the open on-premises database.

Answer: B

NEW QUESTION # 181

To reduce costs, the Director of Engineering has required all developers to move their development infrastructure resources from

on-premises virtual machines (VMs) to Google Cloud Platform. These resources go through multiple start/stop events during the day and require state to persist. You have been asked to design the process of running a development environment in Google Cloud while providing cost visibility to the finance department. Which two steps should you take? Choose 2 answers

- A. Use the --no-auto-delete flag on all persistent disks and stop the VM.
- B. Use the -auto-delete flag on all persistent disks and terminate the VM.
- C. Store all state into local SSD, snapshot the persistent disks, and terminate the VM.
- D. Apply VM CPU utilization label and include it in the BigQuery billing export.
- E. Store all state in Google Cloud Storage, snapshot the persistent disks, and terminate the VM.
- F. Use Google BigQuery billing export and labels to associate cost to groups.

Answer: A,F

Explanation:

Explanation

<https://cloud.google.com/billing/docs/how-to/export-data-bigquery>

NEW QUESTION # 182

One of your primary business objectives is being able to trust the data stored in your application. You want to log all changes to the application data. How can you design your logging system to verify authenticity of your logs?

- A. Use a SQL database and limit who can modify the log table.
- B. Write the log concurrently in the cloud and on premises.
- C. Create a JSON dump of each log entry and store it in Google Cloud Storage.
- D. Digitally sign each timestamp and log entry and store the signature.

Answer: D

Explanation:

Reference:

<https://cloud.google.com/storage/docs/access-logs>

References: <https://cloud.google.com/logging/docs/reference/tools/gcloud-logging>

NEW QUESTION # 183

.....

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

- Google Professional-Cloud-Architect test cram - Google Certified Professional - Cloud Architect (GCP) □ Search for Professional-Cloud-Architect □ and download it for free immediately on [www.examcollectionpass.com] □ Professional-Cloud-Architect Braindump Pdf
- Professional-Cloud-Architect Study Tool □ Professional-Cloud-Architect Study Tool □ Professional-Cloud-Architect Valid Test Forum □ Search for ➤ Professional-Cloud-Architect □ and download exam materials for free through (www.pdfvce.com) □ Professional-Cloud-Architect Valid Test Forum
- Valid Braindumps Professional-Cloud-Architect Ppt □ Valid Braindumps Professional-Cloud-Architect Ppt □ Professional-Cloud-Architect Exam Passing Score □ The page for free download of ➡ Professional-Cloud-Architect □ on ➡ www.practicevce.com □ will open immediately □ New Professional-Cloud-Architect Dumps Ebook
- Google Professional-Cloud-Architect test cram - Google Certified Professional - Cloud Architect (GCP) □ Search for 《 Professional-Cloud-Architect 》 and download it for free on ▶ www.pdfvce.com ▲ website □ Professional-Cloud-Architect Study Dumps
- Professional-Cloud-Architect torrent vce - Professional-Cloud-Architect latest dumps - Professional-Cloud-Architect practice pdf □ Download ➤ Professional-Cloud-Architect □ for free by simply searching on 【 www.examcollectionpass.com 】 □ Reliable Professional-Cloud-Architect Test Prep
- Examcollection Professional-Cloud-Architect Questions Answers □ Professional-Cloud-Architect Study Dumps □ Test Professional-Cloud-Architect Discount Voucher □ Search for ➡ Professional-Cloud-Architect □ and download exam materials for free through ✓ www.pdfvce.com □ ✓ □ Professional-Cloud-Architect Valid Test Forum
- Professional-Cloud-Architect torrent vce - Professional-Cloud-Architect latest dumps - Professional-Cloud-Architect practice pdf □ Open website ➡ www.validtorrent.com ⇄ and search for ➡ Professional-Cloud-Architect □ for free

BTW, DOWNLOAD part of ExamDumpsVCE Professional-Cloud-Architect dumps from Cloud Storage:

https://drive.google.com/open?id=1f7aETnz7KJdm1Ou_SDqsqgHszps-LFM