

Free PDF Quiz 2026 Professional-Cloud-Architect: The Best Reliable Google Certified Professional - Cloud Architect (GCP) Exam Cost



BTW, DOWNLOAD part of TestPassKing Professional-Cloud-Architect dumps from Cloud Storage:
https://drive.google.com/open?id=114uvg2wTTUWCe-dogaX6yy-9_Li8j-4J

Boring learning is out of style. Our Professional-Cloud-Architect study materials will stimulate your learning interests. Then you will concentrate on learning our Professional-Cloud-Architect practice guide for we have professional experts who have been in this career for over ten year apply the newest technologies to develop not only the content but also the displays. Nothing can divert your attention. If you are ready to change yourself, come to purchase our Professional-Cloud-Architect Exam Materials. Never give up your dreams.

The Google Professional-Cloud-Architect exam measures the candidate's ability to design and plan a cloud solution architecture, manage and provision the cloud infrastructure, optimize the solution for reliability, performance, and cost-effectiveness, and ensure the security and compliance of the cloud environment. It also tests the candidate's knowledge of GCP services such as Compute Engine, Kubernetes Engine, App Engine, Cloud Storage, Cloud SQL, BigQuery, and Dataflow. Google Certified Professional - Cloud Architect (GCP) certification is suitable for cloud architects, solution architects, cloud consultants, and IT professionals who are responsible for designing and implementing cloud solutions using GCP.

The Google Certified Professional - Cloud Architect (GCP) certification exam covers a range of topics, including designing and planning a cloud solution architecture, managing and provisioning a cloud solution infrastructure, optimizing and securing a cloud solution environment, and analyzing and optimizing technical and business processes. Professional-Cloud-Architect Exam is designed to evaluate the candidate's ability to design and deploy scalable, reliable, and cost-effective cloud solutions that meet the needs of their organization.

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

Free PDF Efficient Google - Professional-Cloud-Architect - Reliable Google Certified Professional - Cloud Architect (GCP) Exam Cost

Preparing for the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification test can be a difficult task for candidates. They often face several challenges during their preparation for the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam, including fear, lack of updated Professional-Cloud-Architect Exam Dumps, and time constraints. Fortunately, there is a solution to these challenges. TestPassKing is a reliable website that provides genuine and updated Professional-Cloud-Architect Practice Test.

The Google Professional-Cloud-Architect exam is made up of multiple-choice questions that cover a range of topics, including cloud architecture, security, networking, and data management. Candidates are expected to have a strong understanding of cloud computing technologies and best practices, as well as the ability to apply this knowledge to real-world scenarios. Professional-Cloud-Architect Exam is designed to be challenging, with a passing score of 70% required to earn the certification.

Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q106-Q111):

NEW QUESTION # 106

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. 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.
- 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. 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.

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 # 107

Your company places a high value on being responsive and meeting customer needs quickly. Their primary business objectives are release speed and agility. You want to reduce the chance of security errors being accidentally introduced.

Which two actions can you take? (Choose two.)

- A. **Use source code security analyzers as part of the CI/CD pipeline**
- B. **Run a vulnerability security scanner as part of your continuous-integration/continuous-delivery (CI/CD) pipeline**
- C. Ensure you have stubs to unit test all interfaces between components
- D. Enable code signing and a trusted binary repository integrated with your CI/CD pipeline
- E. Ensure every code check-in is peer reviewed by a security SME

Answer: A,B

NEW QUESTION # 108

Your customer is moving an existing corporate application to Google Cloud Platform from an on-premises data center. The business owners require minimal user disruption. There are strict security team requirements for storing passwords.

What authentication strategy should they use?

- A. Federate authentication via SAML 2.0 to the existing Identity Provider
- B. **Provision users in Google using the Google Cloud Directory Sync tool**
- C. Ask users to set their Google password to match their corporate password

- D. Use G Suite Password Sync to replicate passwords into Google

Answer: B

Explanation:

Provision users to Google's directory

The global Directory is available to both Cloud Platform and G Suite resources and can be provisioned by a number of means. Provisioned users can take advantage of rich authentication features including single sign-on (SSO), OAuth, and two-factor verification.

You can provision users automatically using one of the following tools and services:

Google Cloud Directory Sync (GCDS)

Google Admin SDK

A third-party connector

GCDS is a connector that can provision users and groups on your behalf for both Cloud Platform and G Suite.

Using GCDS, you can automate the addition, modification, and deletion of users, groups, and non-employee contacts. You can synchronize the data from your LDAP directory server to your Cloud Platform domain by using LDAP queries. This synchronization is one-way: the data in your LDAP directory server is never modified.

Reference: <https://cloud.google.com/docs/enterprise/best-practices-for-enterprise-organizations#authentication- and-identity>

NEW QUESTION # 109

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 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
- B. 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
- C. 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.
- D. Ask the external partners to upload all 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

Answer: C

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 # 110

Your BigQuery project has several users. For audit purposes, you need to see how many queries each user ran in the last month. What should you do?

- A. In the BigQuery interface, execute a query on the JOBS table to get the required information.
- B. Connect Google Data Studio to BigQuery. Create a dimension for the users and a metric for the amount of queries per user.
- C. Use Cloud Audit Logging to view Cloud Audit Logs, and create a filter on the query operation to get the required information.
- D. Use 'bq show' to list all jobs. Per job, use 'bq ls' to list job information and get the required information.

Answer: A

Explanation:

Explanation/Reference: <https://cloud.google.com/bigquery/docs/access-control>

NEW QUESTION # 111

.....

Valid Professional-Cloud-Architect Exam Pattern: <https://www.testpassking.com/Professional-Cloud-Architect-exam-testking-pass.html>

BTW, DOWNLOAD part of TestPassKing Professional-Cloud-Architect dumps from Cloud Storage: https://drive.google.com/open?id=114uvg2wTTUWCe-dogaX6yy-9_Li8j-4J