

# Real Google Professional-Cloud-Architect Questions - Quick & Easiest Way To Crack Exam

The Google Professional-Cloud-Architect exam certification is one of the hottest certification exams in the IT world. The Google Cloud Architect Professional-Cloud-Architect certification exam has been getting the attention of IT professionals since its inception. Over this long period, countless Google Cloud Architect Professional exam candidates have earned their credentials for the Google Cloud Certified exam. They are all doing jobs in different multinational and national companies and pursuing rewarding careers. They got all these due to only one badge of the certification exam. The Google Cloud Architect Professional exam has become one of the best ways for beginners and experienced professionals to boost their career prospects. Now everyone can use Google Cloud Architect Professional exam certificate as a stepping stone to earning higher paid positions and responsibilities. To do this you just need to enroll in the exam and prepare well and show commitment and dedication to pass the challenging Google exam with good scores. For the instant and complete Google exam preparation the valid, updated, and real [Google Questions](#) are the ideal choice. You should not ignore it and must add the valid Google Cloud Certified exam questions in your preparation.

## P2PExams Actual Google Professional-Cloud-Architect Questions

The P2PExams is one of the top-rated and trusted platforms for quick Google Cloud Certified Professional-Cloud-Architect exam preparation. On this platform, you will get the real, valid, and updated Google Cloud Architect Professional practice test questions. These exam questions are also verified by experience and qualified Google Professional-Cloud-Architect certification exam experts. So rest assured that the exam questions offered by the P2PExams will provide you with everything that you just need to prepare and pass the difficult Google certification exam with good scores. The Google Cloud Architect Professional practice test questions are designed for quick exam preparation. With the Professional-Cloud-Architect Questions you can make the best Google Cloud Architect Professional exam preparation strategy and later on working this strategy you can quickly prepare yourself to crack the challenging Google exam with flying colors.

## Google Professional-Cloud-Architect Practice Questions In Three Formats

The Google Cloud Architect Professional practice test questions are being offered in three different formats. These formats are desktop Google Professional-Cloud-Architect practice test software, Web-based practice exams, and Google Cloud Certified PDF Professional-Cloud-Architect dumps. All these three types of exam questions contain real, updated, and error-free Google Cloud Architect Professional practice questions. The Professional-Cloud-Architect PDF dumps file contains the top-notch Professional-Cloud-Architect practice test that helps you in Google Cloud Architect Professional exam preparation and enables you to pass the exam easily. You can download Google PDF dumps on any device and operating system and start Google Professional-Cloud-Architect exam preparation anytime and anywhere. Whereas the remaining two Professional-Cloud-Architect practice exam software are concerned both are the mock Google Cloud Certified exam that will give

you a real-time Google Cloud Architect Professional exam environment for preparation.

**Visit Here:** <https://www.p2pexams.com/products/Professional-Cloud-Architect>

## **Easy To Use Google Professional-Cloud-Architect Exam dumps Are Ready To Download**

Now you have all the necessary information regarding the Google certification exam, career importance, and role of P2PExams Google Cloud Certified Professional-Cloud-Architect questions in preparation and success. Take the right decision and get enroll in Google Cloud Architect Professional certification and start preparation with Professional-Cloud-Architect exam dumps right now. Best of luck!!!

***Get A Special Discount Offer On Real Google Professional-Cloud-Architect Questions | Extra 25% Off - Coupon Code "SAVE25"***

### Question No. 1

Your company has an application running on Google Cloud that is collecting data from thousands of physical devices that are globally distributed. Data is published to Pub/Sub and streamed in real time into an SSO Cloud Bigtable cluster via a Dataflow pipeline. The operations team informs you that your Cloud Bigtable cluster has a hot-spot and queries are taking longer than expected. You need to resolve the problem and prevent it from happening in the future. What should you do?

- **A.** Advise your clients to use HBase APIs instead of NodeJS APIs.
- **B.** Review your RowKey strategy and ensure that keys are evenly spread across the alphabet.
- **C.** Delete records older than 30 days.
- **D.** Double the number of nodes you currently have.

**Answer: B**

### Question No. 2

Your company and one of its partners each have a Google Cloud project in separate organizations. Your company's project (prj-a) runs in Virtual Private Cloud (vpc-a). The partner's project (prj-b) runs in vpc-b. There are two instances running on vpc-a and one instance running on vpc-b. Subnets defined in both VPCs are not overlapping. You need to ensure that all instances communicate with each other via internal IPs minimizing latency and maximizing throughput. What should you do?

- **A.** Set up a network peering between vpc-a and vpc-b
- **B.** Set up a VPN between vpc-a and vpc-b using Cloud VPN
- **C.** Configure IAP TCP forwarding on the instance in vpc-b and then launch the following gcloud command from one of the instances in vpc-a:  
gcloud compute instances tcp-forward --forward-ip 10.0.0.1 --forward-port 80 --target-instance-name instance-name



1. Create an additional instance in vpc-a
2. Create an additional instance in vpc-b
3. Install OpenVPN in newly created instances
4. Configure a VPN tunnel between vpc-a and vpc-b with the help of OpenVPN

**Answer: C**

### Question No. 3

Your company has an application running on Compute Engine that allows users to play their favorite music. There are a fixed number of instances. Files are stored in Cloud Storage and data is streamed directly to users. Users are reporting that they sometimes need to attempt to play popular songs multiple times before they are successful. You need to improve the performance of the application. What should you do?

- **A.** 1. Copy popular songs into CloudSQL as a blob 2. Update application code to retrieve data from CloudSQL when Cloud Storage is overloaded
- **B.** 1. Create a managed instance group with Compute Engine instances 2. Create a global load balancer and configure it with two backends \* Managed instance group \* Cloud Storage bucket 3. Enable Cloud CDN on the bucket backend
- **C.** 1. Mount the Cloud Storage bucket using gcsfuse on all backend Compute Engine instances 2. Serve music files directly from the backend Compute Engine instance
- **D.** 1. Create a Cloud Filestore NFS volume and attach it to the backend Compute Engine instances 2. Download popular songs in Cloud Filestore 3. Serve music directly from the Filestore

backend Compute Engine instance

**Answer: B**

#### **Question No. 4**

Your company has an enterprise application running on Compute Engine that requires high availability and high performance. The application has been deployed on two instances in two zones in the same region in active-passive mode. The application writes data to a persistent disk in the case of a single zone outage that data should be immediately made available to the other instance in the other zone. You want to maximize performance while minimizing downtime and data loss. What should you do?

- **A.** 1. Attach a persistent SSD disk to the first instance 2. Create a snapshot every hour 3. In case of a zone outage, recreate a persistent SSD disk in the second instance where data is coming from the created snapshot
- **B.** 1. Create a Cloud Storage bucket 2. Mount the bucket into the first instance with gcs-fuse 3. In case of a zone outage, mount the Cloud Storage bucket to the second instance with gcs-fuse
- **C.** 1. Attach a local SSD to the first instance disk 2. Execute an rsync command every hour where the target is a persistent SSD disk attached to the second instance 3. In case of a zone outage, use the second instance
- **D.** 1. Attach a regional SSD persistent disk to the first instance 2. In case of a zone outage, force-attach the disk to the other instance

**Answer: D**

#### **Question No. 5**

Your company has a Kubernetes application that pulls messages from Pub/Sub and stores them in Firestore. Because the application is simple, it was deployed as a single pod. The infrastructure team has analyzed Pub/Sub metrics and discovered that the application cannot process the messages in real time. Most of them wait for minutes before being processed. You need to scale the elaboration process that is I/O-intensive. What should you do?

- **A.** Configure a Kubernetes autoscaling based on the subscription/push\_request metric.
- **B.** Use the --enable-autoscaling flag when you create the Kubernetes cluster
- **C.** Configure a Kubernetes autoscaling based on the subscription/num\_undelivered\_message metric.
- **D.** Use kubectl autoscale deployment APP\_NAME --max 6 --min 2 --cpu-percent 50 to configure Kubernetes autoscaling deployment

**Answer: A**

## **Thank You for Trying the Google Professional-Cloud-Architect Dumps PDF Demo**

**Use Coupon Code "SAVE25" For a Special 25% Discount on Your Purchase**

**Start Your Exam Preparation with Actual Google Professional-Cloud-Architect Exam Questions**

<https://www.p2pexams.com/products/Professional-Cloud-Architect>