

Professional-Cloud-Architect Examcollection Dumps - Realistic 2026 Google Google Certified Professional - Cloud Architect (GCP) Exam Training



BONUS!!! Download part of Pass4sureCert Professional-Cloud-Architect dumps for free: <https://drive.google.com/open?id=19WQ6fwsFzZQmSxVovgazcUs2qtrXKhqq>

With our Professional-Cloud-Architect study materials, all your agreeable outcomes are no longer dreams for you. And with the aid of our Professional-Cloud-Architect exam preparation to improve your grade and change your states of life and get amazing changes in career, everything is possible. It all starts from our Professional-Cloud-Architect learning questions. Come and buy our Professional-Cloud-Architect practice engine, you will be confident and satisfied with it and have a brighter future.

The Google Professional-Cloud-Architect exam is designed to test the candidate's ability to design and develop highly scalable, available, secure, and reliable cloud-based solutions. Professional-Cloud-Architect exam consists of multiple-choice questions, case studies, and hands-on scenarios that test the candidate's knowledge and practical skills. Professional-Cloud-Architect Exam is conducted online and can be taken from anywhere in the world.

>> Professional-Cloud-Architect Examcollection Dumps <<

Professional-Cloud-Architect Exam Training | Upgrade Professional-Cloud-Architect Dumps

We should formulate a set of high efficient study plan to make the Professional-Cloud-Architect exam dumps easier to operate. Here our products strive for providing you a comfortable study platform and continuously upgrade Professional-Cloud-Architect test prep to meet every customer's requirements. Under the guidance of our Professional-Cloud-Architect Test Braindumps, 20-30 hours' preparation is enough to help you obtain the Google certification, which means you can have more time to do your own business as well as keep a balance between a rest and taking exams.

Earning the Google Professional-Cloud-Architect Certification is an excellent way to demonstrate your expertise and differentiate yourself in a competitive job market. Google Certified Professional - Cloud Architect (GCP) certification is recognized globally and can help you secure high-paying jobs in cloud architecture and related fields. If you are a cloud professional looking to advance your

career, the GCP certification is a great investment in your future.

Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q160-Q165):

NEW QUESTION # 160

Your company wants to try out the cloud with low risk. They want to archive approximately 100 TB of their log data to the cloud and test the analytics features available to them there, while also retaining that data as a long- term disaster recovery backup. Which two steps should you take? Choose 2 answers.

- A. Load logs into Google BigQuery
- B. Upload log files into Google Cloud Storage
- C. Load logs into Google Cloud SQL
- D. Import logs into Google Stackdriver
- E. Insert logs into Google Cloud Bigtable

Answer: A,B

NEW QUESTION # 161

You have deployed an application to Kubernetes Engine, and are using the Cloud SQL proxy container to make the Cloud SQL database available to the services running on Kubernetes. You are notified that the application is reporting database connection issues. Your company policies require a post-mortem. What should you do?

- A. In the GCP Console, navigate to Stackdriver Logging. Consult logs for Kubernetes Engine and Cloud SQL.
- B. Validate that the Service Account used by the Cloud SQL proxy container still has the Cloud Build Editor role.
- C. Use gcloud sql instances restart.
- D. In the GCP Console, navigate to Cloud SQL. Restore the latest backup. Use kubectl to restart all pods.

Answer: A

NEW QUESTION # 162

You deploy your custom java application to google app engine.

It fails to deploy and gives you the following stack trace:

□

- A. Upload missing JAR files and redeploy your application
- B. Recompile the CLoakedServlet class using and MD5 hash instead of SHA1
- C. Digitally sign all of your JAR files and redeploy your application.

Answer: C

NEW QUESTION # 163

Case Study: 4 - Dress4Win case study

Company Overview

Dress4win is a web-based company that helps their users organize and manage their personal wardrobe using a website and mobile application. The company also cultivates an active social network that connects their users with designers and retailers. They monetize their services through advertising, e-commerce, referrals, and a freemium app model.

Company Background

Dress4win's application has grown from a few servers in the founder's garage to several hundred servers and appliances in a colocated data center. However, the capacity of their infrastructure is now insufficient for the application's rapid growth. Because of this growth and the company's desire to innovate faster, Dress4win is committing to a full migration to a public cloud.

Solution Concept

For the first phase of their migration to the cloud, Dress4win is considering moving their development and test environments. They are also considering building a disaster recovery site, because their current infrastructure is at a single location. They are not sure which components of their architecture they can migrate as is and which components they need to change before migrating them.

Existing Technical Environment

The Dress4win application is served out of a single data center location.

Databases:

MySQL - user data, inventory, static data

* Redis - metadata, social graph, caching

* Application servers:

Tomcat - Java micro-services

* Nginx - static content

* Apache Beam - Batch processing

* Storage appliances:

iSCSI for VM hosts

* Fiber channel SAN - MySQL databases

* NAS - image storage, logs, backups

* Apache Hadoop/Spark servers:

Data analysis

* Real-time trending calculations

* MQ servers:

Messaging

* Social notifications

* Events

* Miscellaneous servers:

Jenkins, monitoring, bastion hosts, security scanners

* Business Requirements

* Build a reliable and reproducible environment with scaled parity of production. Improve security by defining and adhering to a set of security and Identity and Access Management (IAM) best practices for cloud.

Improve business agility and speed of innovation through rapid provisioning of new resources.

Analyze and optimize architecture for performance in the cloud. Migrate fully to the cloud if all other requirements are met.

Technical Requirements

Evaluate and choose an automation framework for provisioning resources in cloud. Support failover of the production environment to cloud during an emergency. Identify production services that can migrate to cloud to save capacity.

Use managed services whenever possible.

Encrypt data on the wire and at rest.

Support multiple VPN connections between the production data center and cloud environment.

CEO Statement

Our investors are concerned about our ability to scale and contain costs with our current infrastructure. They are also concerned that a new competitor could use a public cloud platform to offset their up-front investment and freeing them to focus on developing better features.

CTO Statement

We have invested heavily in the current infrastructure, but much of the equipment is approaching the end of its useful life. We are consistently waiting weeks for new gear to be racked before we can start new projects. Our traffic patterns are highest in the mornings and weekend evenings; during other times, 80% of our capacity is sitting idle.

CFO Statement

Our capital expenditure is now exceeding our quarterly projections. Migrating to the cloud will likely cause an initial increase in spending, but we expect to fully transition before our next hardware refresh cycle. Our total cost of ownership (TCO) analysis over the next 5 years puts a cloud strategy between 30 to 50% lower than our current model.

For this question, refer to the Dress4Win case study.

Dress4Win has configured a new uptime check with Google Stackdriver for several of their legacy services. The Stackdriver dashboard is not reporting the services as healthy. What should they do?

- A. In the Cloud Platform Console download the list of the uptime servers' IP addresses and create an inbound firewall rule
- B. Configure their load balancer to pass through the User-Agent HTTP header when the value matches GoogleStackdriverMonitoring-UptimeChecks (<https://cloud.google.com/monitoring>)
- C. Configure their legacy web servers to allow requests that contain user-Agent HTTP header when the value matches GoogleStackdriverMonitoring-- UptimeChecks (<https://cloud.google.com/monitoring>)
- D. Install the Stackdriver agent on all of the legacy web servers.

Answer: C

NEW QUESTION # 164

For this question, refer to the JencoMart case study.

JencoMart has built a version of their application on Google Cloud Platform that serves traffic to Asia. You want to measure success against their business and technical goals. Which metrics should you track?

- A. Total visits, error rates, and latency from Asia
- B. Error rates for requests from Asia
- C. The number of character sets present in the database
- D. Total visits and average latency for users in Asia
- E. Latency difference between US and Asia

Answer: D

NEW QUESTION # 165

Professional-Cloud-Architect Exam Training: <https://www.pass4surecert.com/Google/Professional-Cloud-Architect-practice-exam-dumps.html>

P.S. Free & New Professional-Cloud-Architect dumps are available on Google Drive shared by Pass4sureCert: <https://drive.google.com/open?id=19WQ6fwsFzZQmSxVovgazeUs2qtrXKhqq>