

2026 Latest Professional-Cloud-Architect–100% Free Demo Test | Google Certified Professional - Cloud Architect (GCP) Guide Torrent



BTW, DOWNLOAD part of PassSureExam Professional-Cloud-Architect dumps from Cloud Storage:
https://drive.google.com/open?id=125uAW0e2M_xN_t9rz_z-oK2abY-M-IXb

Everyone is not willing to fall behind, but very few people take the initiative to change their situation. Take time to make a change and you will surely do it. Our Professional-Cloud-Architect learning materials can give you some help. Our company aims to help ease the pressure on you to prepare for the exam and eventually get a certificate. Obtaining a certificate is equivalent to having a promising future and good professional development. Our Professional-Cloud-Architect Learning Materials have a good reputation in the international community and their quality is guaranteed. Why don't you there have a brave attempt? You will certainly benefit from your wise choice.

It's better to hand-lit own light than look up to someone else's glory. PassSureExam Google Professional-Cloud-Architect exam training materials will be the first step of your achievements. With it, you will be pass the Google Professional-Cloud-Architect Exam Certification which is considered difficult by a lot of people. With this certification, you can light up your heart light in your life. Start your new journey, and have a successful life.

>> **Professional-Cloud-Architect Demo Test** <<

Validate Your Skills with Google Professional-Cloud-Architect Exam Dumps

All these three Prepare for your Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam questions formats are specifically designed for quick and complete Google Professional-Cloud-Architect exam preparation. The Professional-Cloud-Architect PDF Dumps file is the collection of real, valid, and updated Prepare for your Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam practice test questions that are being presented in PDF format. This Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) PDF file comes with some top features such as being very easy to download and use.

Google Certified Professional - Cloud Architect (GCP) Sample Questions

(Q276-Q281):

NEW QUESTION # 276

For this question, refer to the Dress4Win case study.

You want to ensure Dress4Win's sales and tax records remain available for infrequent viewing by auditors for at least 10 years. Cost optimization is your top priority. Which cloud services should you choose?

- A. Google Cloud Storage Coldline to store the data, and gsutil to access the data.
- B. BigQuery to store the data, and a web server cluster in a managed instance group to access the data. Google Cloud SQL mirrored across two distinct regions to store the data, and a Redis cluster in a managed instance group to access the data.
- C. Google Cloud Storage Nearline to store the data, and gsutil to access the data.
- D. Google Bigtable with US or EU as location to store the data, and gcloud to access the data.

Answer: A

Explanation:

Explanation

References: <https://cloud.google.com/storage/docs/storage-classes>

NEW QUESTION # 277

Your web application must comply with the requirements of the European Union's General Data Protection Regulation (GDPR). You are responsible for the technical architecture of your web application. What should you do?

- A. Enable the relevant GDPR compliance setting within the GCPConsole for each of the services in use within your application.
- B. Define a design for the security of data in your web application that meets GDPR requirements.
- C. Ensure that your web application only uses native features and services of Google Cloud Platform, because Google already has various certifications and provides "pass-on" compliance when you use native features.
- D. Ensure that Cloud Security Scanner is part of your test planning strategy in order to pick up any compliance gaps.

Answer: B

Explanation:

Explanation

<https://cloud.google.com/security/gdpr/?tab=tab4>

Reference: <https://www.mobiloud.com/blog/gdpr-compliant-mobile-app/>

NEW QUESTION # 278

Your customer is receiving reports that their recently updated Google App Engine application is taking approximately 30 seconds to load for some of their users. This behavior was not reported before the update. What strategy should you take?

- A. Roll back to an earlier known good release, then push the release again at a quieter period to investigate. Then use Stackdriver Trace and logging to diagnose the problem.
- B. Work with your ISP to diagnose the problem.
- C. Roll back to an earlier known good release initially, then use Stackdriver Trace and logging to diagnose the problem in a development/test/staging environment.
- D. Open a support ticket to ask for network capture and flow data to diagnose the problem, then roll back your application.

Answer: C

Explanation:

Stackdriver Logging allows you to store, search, analyze, monitor, and alert on log data and events from Google Cloud Platform and Amazon Web Services (AWS). Our API also allows ingestion of any custom log data from any source. Stackdriver Logging is a fully managed service that performs at scale and can ingest application and system log data from thousands of VMs. Even better, you can analyze all that log data in real time.

References:

<https://cloud.google.com/logging/>

NEW QUESTION # 279

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

Answer: A

Explanation:

Topic 5, Dress4Win Case 2

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. The application has grown from a few servers in the founder's garage to several hundred servers and appliances in a collocated 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 moving their development and test environments. They are also 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. All servers run Ubuntu LTS v16.04.

Databases:

MySQL. 1 server for user data, inventory, static data:

- MySQL 5.8
- 8 core CPUs
- 128 GB of RAM
- 2x 5 TB HDD (RAID 1)

Redis 3 server cluster for metadata, social graph, caching. Each server is:

- Redis 3.2
- 4 core CPUs
- 32GB of RAM

Compute:

40 Web Application servers providing micro-services based APIs and static content.

- Tomcat - Java

- Nginx
- 4 core CPUs
- 32 GB of RAM

20 Apache Hadoop/Spark servers:

- Data analysis
- Real-time trending calculations
- 8 core CPUS
- 128 GB of RAM
- 4x 5 TB HDD (RAID 1)

3 RabbitMQ servers for messaging, social notifications, and events:

- 8 core CPUs
- 32GB of RAM

Miscellaneous servers:

- Jenkins, monitoring, bastion hosts, security scanners
- 8 core CPUs
- 32GB of RAM

Storage appliances:

iSCSI for VM hosts

Fiber channel SAN - MySQL databases

- 1 PB total storage; 400 TB available
- NAS - image storage, logs, backups
- 100 TB total storage; 35 TB available

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.

Technical Requirements

Easily create non-production environment in the cloud.

Implement an automation framework for provisioning resources in cloud.

Implement a continuous deployment process for deploying applications to the on-premises datacenter or cloud.

Support failover of the production environment to cloud during an emergency.

Encrypt data on the wire and at rest.

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

Executive Statement

Our investors are concerned about our ability to scale and contain costs with our current infrastructure. They are also concerned that a competitor could use a public cloud platform to offset their up-front investment and free them to focus on developing better features. Our traffic patterns are highest in the mornings and weekend evenings; during other times, 80% of our capacity is sitting idle.

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 for a public cloud strategy achieves a cost reduction between 30% and 50% over our current model.

NEW QUESTION # 280

Your company plans to migrate a multi-petabyte data set to the cloud. The data set must be available 24hrs a day. Your business analysts have experience only with using a SQL interface.

How should you store the data to optimize it for ease of analysis?

- A. Put flat files into Google Cloud Storage.
- B. **Load data into Google BigQuery.**
- C. Insert data into Google Cloud SQL.
- D. Stream data into Google Cloud Datastore.

Answer: B

Explanation:

Google Big Query is for multi peta byte storage , HA(High availability) which means 24 hours, SQL interface .

<https://medium.com/google-cloud/the-12-components-of-google-bigquery-c2b49829a7c7>

<https://cloud.google.com/solutions/bigquery-data-warehouse>

<https://cloud.google.com/bigquery/>

NEW QUESTION # 281

.....

The latest Google Professional-Cloud-Architect exam dumps are the right option for you to prepare for the Professional-Cloud-Architect certification test at home. PassSureExam has launched the Professional-Cloud-Architect exam dumps with the collaboration of world-renowned professionals. Google Professional-Cloud-Architect Exam study material has three formats: Professional-Cloud-Architect PDF Questions, desktop Google Professional-Cloud-Architect practice test software, and a Professional-Cloud-Architect web-based practice exam.

Professional-Cloud-Architect Guide Torrent: <https://www.passsureexam.com/Professional-Cloud-Architect-pass4sure-exam-dumps.html>

Hurry to get an international Professional-Cloud-Architect certificate, Apart from engage in making our Professional-Cloud-Architect test torrent materials more perfect and available, we also improve the standards by establishing strict regulations to meet the needs of users all over the world, Our company is the leading position in the field, and our Professional-Cloud-Architect exam simulation files are well received in most countries of the world, but if you still have any misgivings, you can download the free demo of Professional-Cloud-Architect reliable questions and answers on the page which will only take you a few minutes, just like an old

saying goes: "bold attempt is half success." We believe that the free trial test will let you know why our Professional-Cloud-Architect exam braindumps are so popular in the world, If you want to pass the Professional-Cloud-Architect Guide Torrent - Google Certified Professional - Cloud Architect (GCP) actual test easily and get the high scores, the good and valid study tool is essential to your preparation.

Steven writes about audio recording and related topics for books and magazines, Typical memory hierarchy for modern computers, Hurry to get an international Professional-Cloud-Architect certificate!

Apart from engage in making our Professional-Cloud-Architect test torrent materials more perfect and available, we also improve the standards by establishing strict regulations to meet the needs of users all over the world.

Multiple Formats Of Real Professional-Cloud-Architect Exam Questions

Our company is the leading position in the field, and our Professional-Cloud-Architect exam simulation files are well received in most countries of the world, but if you still have any misgivings, you can download the free demo of Professional-Cloud-Architect reliable questions and answers on the page which will only take you a few minutes, just like an old saying goes: "bold attempt is half success." We believe that the free trial test will let you know why our Professional-Cloud-Architect exam braindumps are so popular in the world.

If you want to pass the Google Certified Professional - Cloud Architect (GCP) actual test Professional-Cloud-Architect easily and get the high scores, the good and valid study tool is essential to your preparation. As professional exam material providers New Professional-Cloud-Architect Braindumps Free in IT certification exam, PassSureExam is certain the best website you've seen.

P.S. Free 2026 Google Professional-Cloud-Architect dumps are available on Google Drive shared by PassSureExam
https://drive.google.com/open?id=125uAW0e2M_xN_t9rz_z-oK2abY-M-IXb