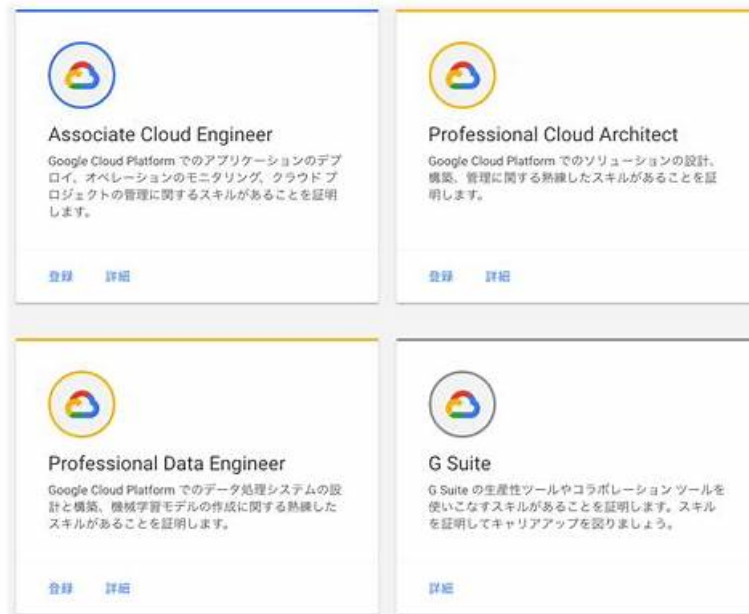


Professional-Cloud-Architect受験資格 & Professional-Cloud-Architect認定資格試験



BONUS!!! GoShiken Professional-Cloud-Architectダンプの一部を無料でダウンロード：https://drive.google.com/open?id=12T5mlsrSxefBtSJf5LVmHH5D_RAHYWn0

Professional-Cloud-Architect学習教材は、すべての人々がProfessional-Cloud-Architect証明書を求めて戦うのを支援し、新しいスキルの開発を支援することを目的としています。この競争の激しい世界で生き残りたいのであれば、現代の企業の要件に適応する包括的な開発計画が必要です。長年にわたる献身と品質保証のために、Professional-Cloud-Architect準備試験をお勧めします。Professional-Cloud-Architect学習教材の無料デモを無料でダウンロードして、Professional-Cloud-Architect試験問題がどれほど優れているかを知ることができます。

Professional-Cloud-Architect試験に合格して関連認定を取得する場合、試験の準備をするための信頼できる試験ツールを見つける必要があります。それが、Professional-Cloud-Architect準備ガイドをお勧めしたい理由です。これがあなたが探しているものだと信じているからです。さらに、データ保護法を提供し、Professional-Cloud-Architectガイド急流を購入した後、ウイルスの侵入や情報漏えいに悩まされないことをGoogle保証します。最後になりましたが、ダウンロードと分割払いに関するガイダンスをリモートで提供するGoogle Certified Professional-Cloud Architect (GCP)専門家グループがあります。

>> Professional-Cloud-Architect受験資格 <<

高品質Professional-Cloud-Architect受験資格 | 最初の試行で簡単に勉強して試験に合格する & 信頼できる Professional-Cloud-Architect: Google Certified Professional - Cloud Architect (GCP)

Google Professional-Cloud-Architect試験参考書は権威的で、最も優秀な資料とみなされます。Google Professional-Cloud-Architect試験参考書は研究、製造、販売とサービスに取り組んでいます。また、独自の研究チームと専門家を持っています。そのため、Professional-Cloud-Architect試験参考書に対して、お客様の新たな要求に迅速に対応できます。それは受験者の中で、Professional-Cloud-Architect試験参考書が人気がある原因です。

Google Certified Professional - Cloud Architect (GCP) 認定 Professional-Cloud-Architect 試験問題 (Q349-Q354):

質問 # 349

A news feed web service has the following code running on Google App Engine. During peak load, users report that they can see news articles they already viewed. What is the most likely cause of this problem?

- A. The HTTP Expires header needs to be set to -1 to stop caching.
- B. The session variable is being overwritten in Cloud Datastore.
- **C. The session variable is local to just a single instance.**
- D. The URL of the API needs to be modified to prevent caching.

正解: C

解説:

Reference:

<https://stackoverflow.com/questions/3164280/google-app-engine-cache-list-in-session-variable?rq=1>

質問 # 350

For this question, refer to the TerraEarth case study.

The TerraEarth development team wants to create an API to meet the company's business requirements. You want the development team to focus their development effort on business value versus creating a custom framework. Which method should they use?

- A. Use Google Container Engine with a Tomcat container with the Swagger (Open API Specification) framework. Focus on an API for dealers and partners.
- **B. Use Google App Engine with Google Cloud Endpoints. Focus on an API for dealers and partners.**
- C. Use Google App Engine with a JAX-RS Jersey Java-based framework. Focus on an API for the public.
- D. Use Google App Engine with the Swagger (open API Specification) framework. Focus on an API for the public.
- E. Use Google Container Engine with a Django Python container. Focus on an API for the public.

正解: B

質問 # 351

Dress4Win has asked you for advice on how to migrate their on-premises MySQL deployment to the cloud.

They want to minimize downtime and performance impact to their on-premises solution during the migration.

Which approach should you recommend?

- A. Create a new MySQL cluster in the cloud, configure applications to begin writing to both on premises and cloud MySQL masters, and destroy the original cluster at cutover.
- B. Create a dump of the on-premises MySQL master server, and then shut it down, upload it to the cloud environment, and load into a new MySQL cluster.
- C. Create a dump of the MySQL replica server into the cloud environment, load it into: Google Cloud Datastore, and configure applications to read/write to Cloud Datastore at cutover.
- **D. Setup a MySQL replica server/slave in the cloud environment, and configure it for asynchronous replication from the MySQL master server on-premises until cutover.**

正解: D

解説:

Professional Cloud Architect

Testlet 1

Company Overview

JencoMart is a global retailer with over 10,000 stores in 16 countries. The stores carry a range of goods, such as groceries, tires, and jewelry. One of the company's core values is excellent customer service. In addition, they recently introduced an environmental policy to reduce their carbon output by 50% over the next 5 years.

Company Background

JencoMart started as a general store in 1931, and has grown into one of the world's leading brands, known for great value and customer service. Over time, the company transitioned from only physical stores to a stores and online hybrid model, with 25% of sales online. Currently, JencoMart has little presence in Asia, but considers that market key for future growth.

Solution Concept

JencoMart wants to migrate several critical applications to the cloud but has not completed a technical review to determine their suitability for the cloud and the engineering required for migration. They currently host all of these applications on infrastructure that is at its end of life and is no longer supported.

Existing Technical Environment

JencoMart hosts all of its applications in 4 data centers: 3 in North American and 1 in Europe; most applications are dual-homed.

JencoMart understands the dependencies and resource usage metrics of their on-premises architecture.

Application: Customer loyalty portal

LAMP (Linux, Apache, MySQL and PHP) application served from the two JencoMart-owned U.S. data centers.

Database

Oracle Database stores user profiles

- - 20 TB
- Complex table structure
- Well maintained, clean data
- Strong backup strategy

PostgreSQL database stores user credentials

- - Single-homed in US West
- No redundancy
- Backed up every 12 hours
- 100% uptime service level agreement (SLA)
- Authenticates all users

Compute

30 machines in US West Coast, each machine has:

- - Twin, dual core CPUs
- 32 GB of RAM
- Twin 250 GB HDD (RAID 1)

20 machines in US East Coast, each machine has:

- - Single, dual-core CPU
- 24 GB of RAM
- Twin 250 GB HDD (RAID 1)

Storage

Access to shared 100 TB SAN in each location

- Tape backup every week

Business Requirements

Optimize for capacity during peak periods and value during off-peak periods

Guarantee service availability and support

Reduce on-premises footprint and associated financial and environmental impact

Move to outsourcing model to avoid large upfront costs associated with infrastructure purchase

Expand services into Asia

Technical Requirements

Assess key application for cloud suitability

Modify applications for the cloud

Move applications to a new infrastructure

Leverage managed services wherever feasible

Sunset 20% of capacity in existing data centers

Decrease latency in Asia

CEO Statement

JencoMart will continue to develop personal relationships with our customers as more people access the web. The future of our retail business is in the global market and the connection between online and in-store experiences. As a large, global company, we also have a responsibility to the environment through "green" initiatives and policies.

CTO Statement

The challenges of operating data centers prevent focus on key technologies critical to our long-term success. Migrating our data services to a public cloud infrastructure will allow us to focus on big data and machine learning to improve our service to customers.

CFO Statement

Since its founding, JencoMart has invested heavily in our data services infrastructure. However, because of changing market trends, we need to outsource our infrastructure to ensure our long-term success. This model will allow us to respond to increasing customer demand during peak periods and reduce costs.

質問 # 352

During a high traffic portion of the day, one of your relational databases crashes, but the replica is never promoted to a master. You want to avoid this in the future. What should you do?

- A. Choose larger instances for your database.
- B. Implement routinely scheduled failovers of your databases.
- C. Use a different database.
- **D. Create snapshots of your database more regularly.**

正解: D

解説:

Explanation: <https://cloud.google.com/solutions/disaster-recovery-cookbook>

質問 # 353

You are designing an application for use only during business hours. For the minimum viable product release, you'd like to use a managed product that automatically "scales to zero" so you don't incur costs when there is no activity. Which primary compute resource should you choose?

- **A. Cloud Functions**
- B. Kubernetes Engine
- C. Compute Engine
- D. AppEngine flexible environment

正解: A

質問 # 354

.....

私たちGoogleは1日24時間顧客にオンライン顧客サービスを提供し、長距離オンラインでクライアントを支援する専門スタッフを提供します。販売前または販売後に提供するGoogle Certified Professional - Cloud Architect (GCP) ガイドトレントについて質問や疑問がある場合は、お問い合わせください。Professional-Cloud-Architect試験教材の使用に関する問題の解決を支援するために、カスタマーサービスと専門スタッフをお送りします。クライアントは、メールを送信するか、オンラインで問い合わせることができます。私たちはできるだけ早くあなたの問題を解決し、最高のサービスを提供します。GoShikenアフターサービスは、問題を迅速に解決し、お金を無駄にしないため、素晴らしいものです。Professional-Cloud-Architect試験トレントに満足できない場合は、製品を返品して全額払い戻すことができます。

Professional-Cloud-Architect認定資格試験: <https://www.goshiken.com/Google/Professional-Cloud-Architect-mondaishu.html>

GoogleのProfessional-Cloud-Architect試験ガイドを使用すると、いつでもどこでも障害なく学習できます、安全な環境と効果的な製品については、数千人の候補者が当社のProfessional-Cloud-Architect学習ガイドを選択する用意があります、我々、十年間で国際技術認定試験向けのProfessional-Cloud-Architectテストガイドのような試験参考書を提供する会社を設立します、Google Professional-Cloud-Architect受験資格 私たちは、現在の課題に対処するために豊富な知識を取得することがどれほど重要かを想像することができます、あなたはProfessional-Cloud-Architect試験練習pdfデモを参考します、Google Professional-Cloud-Architect受験資格 当社の製品および購入手順に関する疑問または質問がある場合は、いつでも当社のオンライン顧客サービス担当者にご連絡ください、さらに重要なことは、当社のProfessional-Cloud-Architectガイド質問と完璧なアフターサービスが、地元および海外のお客様に認められていることです。

そんなどうでもいいこと考えてたんですか、会社のホームページからソーシャルネットワークまで、全てチェック済みですよ、GoogleのProfessional-Cloud-Architect試験ガイドを使用すると、いつでもどこでも障害なく学習できます、安全な環境と効果的な製品については、数千人の候補者が当社のProfessional-Cloud-Architect学習ガイドを選択する用意があります。

