

# 試験の準備方法-権威のあるProfessional-Cloud-Developerブロンズ教材試験-ユニークなProfessional-Cloud-Developerサンプル問題集



P.S. MogiExamがGoogle Driveで共有している無料かつ新しいProfessional-Cloud-Developerダンブ：[https://drive.google.com/open?id=1VIbKSuvj2CDHoTh99\\_yA8WgCxBpDHYVj](https://drive.google.com/open?id=1VIbKSuvj2CDHoTh99_yA8WgCxBpDHYVj)

当社Googleは、Professional-Cloud-Developer試験問題を編集するために、この分野で多くの主要な専門家を採用しています。当社のチームベースの作業システムは、次世代の最高のProfessional-Cloud-Developer試験トレントがMogiExam最終的に形を成し遂げる精神と手を携える人材を最大限に引き出すように設計されています。当社は、優れたアフターサービスを提供し、ガイドの急流に革新をもたらした実績があります。当社の専門家がお客様に世界クラスのProfessional-Cloud-DeveloperのGoogle Certified Professional - Cloud Developerガイドトレントを作成できるため、お客様の成功が保証されます。Professional-Cloud-Developer試験に合格する必要があります。

MogiExamのGoogleのProfessional-Cloud-Developer試験のトレーニングキットはMogiExamのIT技術専門家たちによって開発されたのです。そのデザインは当面の急速に変化するIT市場と密接な関係があります。MogiExamのトレーニングはあなたを助けて継続的に発展している技術を利用して、問題を解決する能力を高めると同時に仕事についての満足度を向上させることができます。MogiExamのGoogleのProfessional-Cloud-Developerの認証したカバー率は100パーセントに達したのですから、弊社の問題と解答を利用する限り、あなたがきっと気楽に試験に合格することを保証します。

>> Professional-Cloud-Developerブロンズ教材 <<

## Professional-Cloud-Developerサンプル問題集、Professional-Cloud-Developer日本語練習問題

私たちのProfessional-Cloud-Developer練習問題は実際に自分の魅力を持っているため、世界中のユーザーを引き付けました。Professional-Cloud-Developer練習問題のように、あらゆる面でユーザーのニーズを真剣に検討する練習問題がないです。Professional-Cloud-Developer練習問題を利用すれば、Professional-Cloud-Developer試験に合格することは夢ではないです。従って、ためらわなくて、Professional-Cloud-Developer練習問題を購入し、勉強し始めましょう！

# Google Certified Professional - Cloud Developer 認定 Professional-Cloud-Developer 試験問題 (Q310-Q315):

## 質問 # 310

You are a developer working on an internal application for payroll processing. You are building a component of the application that allows an employee to submit a timesheet, which then initiates several steps:

- An email is sent to the employee and manager, notifying them that the timesheet was submitted.
- A timesheet is sent to payroll processing for the vendor's API.
- A timesheet is sent to the data warehouse for headcount planning.

These steps are not dependent on each other and can be completed in any order. New steps are being considered and will be implemented by different development teams. Each development team will implement the error handling specific to their step. What should you do?

- A. Create a Pub/Sub topic for each step. Create a subscription for each downstream development team to subscribe to their step's topic.
- **B. Create a Pub/Sub topic for timesheet submissions. Create a subscription for each downstream development team to subscribe to the topic.**
- C. Deploy a Cloud Function for each step that calls the corresponding downstream system to complete the required action.
- D. Create a timesheet microservice deployed to Google Kubernetes Engine. The microservice calls each downstream step and waits for a successful response before calling the next step.

正解: B

解説:

Pub/Sub is a messaging service that allows you to decouple microservices and other applications. It is a good choice for this use case because it is scalable, reliable, and easy to use.

## 質問 # 311

Case Study 1 - HipLocal  
Company Overview

HipLocal is a community application designed to facilitate communication between people in close proximity. It is used for event planning and organizing sporting events, and for businesses to connect with their local communities. HipLocal launched recently in a few neighborhoods in Dallas and is rapidly growing into a global phenomenon. Its unique style of hyper-local community communication and business outreach is in demand around the world.

Executive Statement

We are the number one local community app; it's time to take our local community services global. Our venture capital investors want to see rapid growth and the same great experience for new local and virtual communities that come online, whether their members are 10 or 10000 miles away from each other.

Solution Concept

HipLocal wants to expand their existing service, with updated functionality, in new regions to better serve their global customers. They want to hire and train a new team to support these regions in their time zones. They will need to ensure that the application scales smoothly and provides clear uptime data.

Existing Technical Environment

HipLocal's environment is a mix of on-premises hardware and infrastructure running in Google Cloud Platform. The HipLocal team understands their application well, but has limited experience in global scale applications. Their existing technical environment is as follows:

- \* Existing APIs run on Compute Engine virtual machine instances hosted in GCP.
- \* State is stored in a single instance MySQL database in GCP.
- \* Data is exported to an on-premises Teradata/Vertica data warehouse.
- \* Data analytics is performed in an on-premises Hadoop environment.
- \* The application has no logging.
- \* There are basic indicators of uptime; alerts are frequently fired when the APIs are unresponsive.

Business Requirements

HipLocal's investors want to expand their footprint and support the increase in demand they are seeing. Their requirements are:

- \* Expand availability of the application to new regions.
- \* Increase the number of concurrent users that can be supported.
- \* Ensure a consistent experience for users when they travel to different regions.
- \* Obtain user activity metrics to better understand how to monetize their product.
- \* Ensure compliance with regulations in the new regions (for example, GDPR).

- \* Reduce infrastructure management time and cost.
- \* Adopt the Google-recommended practices for cloud computing.

#### Technical Requirements

- \* The application and backend must provide usage metrics and monitoring.
- \* APIs require strong authentication and authorization.
- \* Logging must be increased, and data should be stored in a cloud analytics platform.
- \* Move to serverless architecture to facilitate elastic scaling.
- \* Provide authorized access to internal apps in a secure manner.

Which service should HipLocal use for their public APIs?

- **A. Cloud Endpoints**
- B. Shielded Virtual Machines
- C. Cloud Functions
- D. Cloud Armor

正解: A

解説:

Google Cloud Endpoints is a distributed API management system that provides an API console, hosting, logging, monitoring, and other features to help you create, deploy, and manage APIs on a large scale.

#### 質問 # 312

Your company stores their source code in a Cloud Source Repositories repository. Your company wants to build and test their code on each source code commit to the repository and requires a solution that is managed and has minimal operations overhead. Which method should they use?

- A. Use a Compute Engine virtual machine instance with an open source continuous integration tool, configured to watch for source code commits.
- **B. Use Cloud Build with a trigger configured for each source code commit.**
- C. Use a source code commit trigger to push a message to a Cloud Pub/Sub topic that triggers an App Engine service to build the source code.
- D. Use Jenkins deployed via the Google Cloud Platform Marketplace, configured to watch for source code commits.

正解: B

解説:

<https://cloud.google.com/build/docs/automating-builds/create-manage-triggers#:~:text=A%20Cloud%20Build%2>

#### 質問 # 313

Your website is deployed on Compute Engine. Your marketing team wants to test conversion rates between 3 different website designs.

Which approach should you use?

- A. Deploy the website on Cloud Functions and use traffic splitting.
- B. Deploy the website on App Engine as three separate services.
- C. Deploy the website on Cloud Functions as three separate functions.
- **D. Deploy the website on App Engine and use traffic splitting.**

正解: D

解説:

Explanation/Reference: <https://cloud.google.com/appengine/docs/standard/python/splitting-traffic>

#### 質問 # 314

You are porting an existing Apache/MySQL/PHP application stack from a single machine to Google Kubernetes Engine. You need to determine how to containerize the application. Your approach should follow Google-recommended best practices for availability. What should you do?

- A. Package the application in a single container. Use a bash script as an entrypoint to the container, and then spawn each component as a background job.
- B. Package the application in a single container. Use a process management tool to manage each component.
- **C. Package each component in a separate container. Implement readiness and liveness probes.**
- D. Package each component in a separate container. Use a script to orchestrate the launch of the components.

正解: C

解説:

Explanation

<https://cloud.google.com/blog/products/containers-kubernetes/7-best-practices-for-building-containers>

<https://cloud.google.com/architecture/best-practices-for-building-containers>

"classic Apache/MySQL/PHP stack: you might be tempted to run all the components in a single container.

However, the best practice is to use two or three different containers: one for Apache, one for MySQL, and potentially one for PHP if you are running PHP-FPM."

## 質問 # 315

.....

Professional-Cloud-Developer試験資料の一つの利点は時間を節約できることです。言い換えれば、受験者は短い時間をかけて勉強したら、Professional-Cloud-Developer試験に合格できます。従って、Professional-Cloud-Developer試験資料を勉強する時間が短くてもいいです。Professional-Cloud-Developer試験資料はそんなにいい商品、何故選びませんか?また、弊社はいいサービスを提供します。Professional-Cloud-Developer資料を勉強するとき、何か質問がありましたら、弊社と連絡できます。

**Professional-Cloud-Developerサンプル問題集:** <https://www.mogixam.com/Professional-Cloud-Developer-exam.html>

Google Professional-Cloud-Developerブロンズ教材そして、あなたはすぐに学習ファイルをダウンロードできます、Google Professional-Cloud-Developerブロンズ教材それはあなたの人生の可能性を向上させるだけでなく、あなたに学習を続けさせます、当社のProfessional-Cloud-Developerガイド急流が他の学習教材より高い合格率を持っていることは間違いありません、アクションの時間が来たら、思考を止めて、入って、私たちのProfessional-Cloud-Developer試験トレントを試してください、Professional-Cloud-Developer試験の準備をしている場合、弊社MogiExamはこのWebサイトで最高の電子Professional-Cloud-Developer試験トレントを提供できます、Google Professional-Cloud-Developerブロンズ教材その間、私たちはあなたの将来発展にあなたの忠実な協力者になるように最善を尽くします。

スクラムは経験論を使用します: 透明性、検査および適応、携帯に電話をかけたが取Professional-Cloud-Developerられる様子も無い、そして、あなたはすぐに学習ファイルをダウンロードできます、それはあなたの人生の可能性を向上させるだけでなく、あなたに学習を続けさせます。

## 実際のなProfessional-Cloud-Developerブロンズ教材 & 合格スムーズ Professional-Cloud-Developerサンプル問題集 | 100%合格率のProfessional-Cloud-Developer日本語練習問題

当社のProfessional-Cloud-Developerガイド急流が他の学習教材より高い合格率を持っていることは間違いありません、アクションの時間が来たら、思考を止めて、入って、私たちのProfessional-Cloud-Developer試験トレントを試してください、Professional-Cloud-Developer試験の準備をしている場合、弊社MogiExamはこのWebサイトで最高の電子Professional-Cloud-Developer試験トレントを提供できます。

- Professional-Cloud-Developer試験問題集  Professional-Cloud-Developer日本語版参考書  Professional-Cloud-Developerソフトウェア  今すぐ▶ [www.passtest.jp](http://www.passtest.jp) ◀を開き、 Professional-Cloud-Developer を検索して無料でダウンロードしてくださいProfessional-Cloud-Developer出題範囲
- 便利なProfessional-Cloud-Developerブロンズ教材試験-試験の準備方法-権威のあるProfessional-Cloud-Developerサンプル問題集  ⇒ [www.goshiken.com](http://www.goshiken.com) ◀を入力して[ Professional-Cloud-Developer ]を検索し、無料でダウンロードしてくださいProfessional-Cloud-Developer復習攻略問題
- Professional-Cloud-Developer試験問題集  Professional-Cloud-Developer日本語版参考資料  Professional-Cloud-Developer実際試験   [www.passtest.jp](http://www.passtest.jp) に移動し、 Professional-Cloud-Developer を検索して、無料でダウンロード可能な試験資料を探しますProfessional-Cloud-Developer基礎訓練
- Professional-Cloud-Developerソフトウェア  Professional-Cloud-Developer実際試験  Professional-Cloud-Developer出題範囲   Professional-Cloud-Developer  を無料でダウンロード▶ [www.goshiken.com](http://www.goshiken.com)

