

# Professional-Cloud-Architect真題材料 - Professional-Cloud-Architect熱門證照



2026 Fast2test最新的Professional-Cloud-Architect PDF版考試題庫和Professional-Cloud-Architect考試問題和答案免費分享：[https://drive.google.com/open?id=1cSWsCa9aUqBP6zywIJ9zuzogn8\\_xfDt1](https://drive.google.com/open?id=1cSWsCa9aUqBP6zywIJ9zuzogn8_xfDt1)

Google的Professional-Cloud-Architect考試認證是當代眾多考試認證中最有價值的考試認證之一，在近幾十年裏，電腦科學教育已獲得了世界各地人們絕大多數的關注，它每天都是IT資訊技術領域的必要一部分，所以IT人士通過Google的Professional-Cloud-Architect考試認證來提高自己的知識，然後在各個領域突破。而Fast2test Google的Professional-Cloud-Architect考試認證試題及答案正是他們所需要的，因為想要通過這項測試並不容易的，選擇適當的捷徑只是為了保證成功，Fast2test正是為了你們的成功而存在的，選擇Fast2test等於選擇成功，我們Fast2test提供的試題及答案是Fast2test的IT精英通過研究與實踐而得到的，擁有了超過計畫10年的IT認證經驗。

擁有了Fast2test Google的Professional-Cloud-Architect考試認證培訓資料，等於擁有了一個美好的前程，你將邁向成功。Fast2test Google的Professional-Cloud-Architect考試認證培訓資料不僅是你通向成功的基石，而且可以幫助你在你的IT行業發揮更有效益的能力。這個培訓資料覆蓋面廣，不僅可以提高你的文化知識，更可以提高你的操作水準。讓你更大效益的發揮自己，如果你還在等待，還在猶豫，或者你很苦悶，糾結該怎樣努力通過 Google的Professional-Cloud-Architect考試認證，不要著急，Fast2test Google的Professional-Cloud-Architect考試認證培訓資料會幫助解決這些難題的。

>> Professional-Cloud-Architect真題材料 <<

## Professional-Cloud-Architect熱門證照 - Professional-Cloud-Architect最新考證

選擇使用Fast2test提供的產品，你踏上了IT行業巔峰的第一步，離你的夢想更近了一步。Fast2test為你提供的測試資料不僅能幫你通過Google Professional-Cloud-Architect認證考試和鞏固你的專業知識，而且還能給你提供一年的免費更新服務。

**最新的 Google Cloud Certified Professional-Cloud-Architect 免費考試真題 (Q121-Q126):**

### 問題 #121

Your company is migrating its on-premises data center into the cloud. As part of the migration, you want to integrate Kubernetes Engine for workload orchestration. Parts of your architecture must also be PCI DSS compliant. Which of the following is most accurate?

- A. App Engine is the only compute platform on GCP that is certified for PCI DSS hosting.
- B. All Google Cloud services are usable because Google Cloud Platform is certified PCI-compliant.
- C. Kubernetes Engine cannot be used under PCI DSS because it is considered shared hosting.
- **D. Kubernetes Engine and GCP provide the tools you need to build a PCI DSS-compliant environment.**

答案: D

### 問題 #122

You are implementing Firestore for Mountkirk Games. Mountkirk Games wants to give a new game programmatic access to a legacy game's Firestore database. Access should be as restricted as possible. What should you do?

- A. Create a service account (SA) in the legacy game's Google Cloud project, give the SA the Organization Admin role and then give it the Firebase Admin role in both projects
- B. Create a service account (SA) in the legacy game's Google Cloud project, add this SA in the new game's IAM page, and then give it the Firebase Admin role in both projects
- C. Create a service account (SA) in the legacy game's Google Cloud project, give it the Firebase Admin role, and then migrate the new game to the legacy game's project.
- **D. Create a service account (SA) in the legacy game's Google Cloud project, add a second SA in the new game's IAM page, and then give the Organization Admin role to both SAs**

答案: D

解題說明:

Topic 10, Helicopter Racing League Case

Company Overview

Helicopter Racing League (HRL) is a global sports league for competitive helicopter racing. Each year HRL holds the world championship and several regional league competitions where teams compete to earn a spot in the world championship. HRL offers a paid service to stream the races all over the world with live telemetry and predictions throughout each race.

Solution concept

HRL wants to migrate their existing service to a new platform to expand their use of managed AI and ML services to facilitate race predictions. Additionally, as new fans engage with the sport, particularly in emerging regions, they want to move the serving of their content, both real-time and recorded, closer to their users.

Existing technical environment

HRL is a public cloud-first company; the core of their mission-critical applications runs on their current public cloud provider. Video recording and editing is performed at the race tracks, and the content is encoded and transcoded, where needed, in the cloud.

Enterprise-grade connectivity and local compute is provided by truck-mounted mobile data centers. Their race prediction services are hosted exclusively on their existing public cloud provider. Their existing technical environment is as follows:

Existing content is stored in an object storage service on their existing public cloud provider.

Video encoding and transcoding is performed on VMs created for each job.

Race predictions are performed using TensorFlow running on VMs in the current public cloud provider.

Business Requirements

HRL's owners want to expand their predictive capabilities and reduce latency for their viewers in emerging markets. Their requirements are:

Support ability to expose the predictive models to partners.

Increase predictive capabilities during and before races:

- \* Race results

- \* Mechanical failures

- \* Crowd sentiment

Increase telemetry and create additional insights.

Measure fan engagement with new predictions.

Enhance global availability and quality of the broadcasts.

Increase the number of concurrent viewers.

Minimize operational complexity.

Ensure compliance with regulations.

Create a merchandising revenue stream.

#### Technical Requirements

Maintain or increase prediction throughput and accuracy.

Reduce viewer latency.

Increase transcoding performance.

Create real-time analytics of viewer consumption patterns and engagement.

Create a data mart to enable processing of large volumes of race data.

#### Executive statement

Our CEO, S. Hawke, wants to bring high-adrenaline racing to fans all around the world. We listen to our fans, and they want enhanced video streams that include predictions of events within the race (e.g., overtaking). Our current platform allows us to predict race outcomes but lacks the facility to support real-time predictions during races and the capacity to process season-long results.

#### 問題 #123

Your company has an application running as a Deployment in a Google Kubernetes Engine (GKE) cluster. When releasing new versions of the application via a rolling deployment, the team has been causing outages. The root cause of the outages is misconfigurations with parameters that are only used in production. You want to put preventive measures for this in the platform to prevent outages. What should you do?

- A. Configure an uptime alert in Cloud Monitoring
- **B. Configure liveness and readiness probes in the Pod specification**
- C. Create a Scheduled Task to check whether the application is available
- D. Configure health checks on the managed instance group

答案: B

#### 解題說明:

This option can help prevent outages caused by misconfigurations with parameters that are only used in production. Liveness and readiness probes are mechanisms to check the health and availability of the Pods and containers in a GKE cluster. Liveness probes determine if a container is still running, and if not, restart it. Readiness probes determine if a container is ready to serve requests, and if not, remove it from the load balancer. By configuring liveness and readiness probes in the Pod specification, you can ensure that your application can handle traffic and recover from failures gracefully during a rolling update. The other options are not optimal for this scenario, because they either do not prevent outages, but only alert or monitor them (B, C), or do not apply to GKE clusters, but to Compute Engine instances (D). Reference:

<https://cloud.google.com/kubernetes-engine/docs/how-to/updating-apps>

<https://cloud.google.com/blog/products/containers-kubernetes/kubernetes-best-practices-setting-up-health-checks-with-readiness-and-liveness-probes>

#### 問題 #124

You are working in a highly secured environment where public Internet access from the Compute Engine VMs is not allowed. You do not yet have a VPN connection to access an on-premises file server. You need to install specific software on a Compute Engine instance. How should you install the software?

- A. Upload the required installation files to Cloud Source Repositories. Configure the VM on a subnet with a Private Google Access subnet. Assign only an internal IP address to the VM. Download the installation files to the VM using gcloud.
- **B. Upload the required installation files to Cloud Storage. Configure the VM on a subnet with a Private Google Access subnet. Assign only an internal IP address to the VM. Download the installation files to the VM using gsutil.**
- C. Upload the required installation files to Cloud Source Repositories and use firewall rules to block all traffic except the IP address range for Cloud Source Repositories. Download the files to the VM using gsutil.
- D. Upload the required installation files to Cloud Storage and use firewall rules to block all traffic except the IP address range for Cloud Storage. Download the files to the VM using gsutil.

答案: B

#### 問題 #125

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. Stream data into Google Cloud Datastore.

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

答案：C

解題說明：

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/>

BigQuery is Google's serverless, highly scalable, low cost enterprise data warehouse designed to make all your data analysts productive. Because there is no infrastructure to manage, you can focus on analyzing data to find meaningful insights using familiar SQL and you don't need a database administrator.

BigQuery enables you to analyze all your data by creating a logical data warehouse over managed, columnar storage as well as data from object storage, and spreadsheets.

## 問題 #126

.....

Fast2test是一家專業的，它專注于廣大考生最先進的Google的Professional-Cloud-Architect考試認證資料，有了Fast2test，Google的Professional-Cloud-Architect考試認證就不用擔心考不過，Fast2test提供的考題資料不僅品質過硬，而且服務優質，只要你選擇了Fast2test，Fast2test就能幫助你通過考試，並且讓你在短暫的時間裏達到高水準的效率，達到事半功倍的效果。

**Professional-Cloud-Architect熱門證照：**<https://tw.fast2test.com/Professional-Cloud-Architect-premium-file.html>

我們正在盡最大努力為我們的廣大考生提供所有具備較高的速度和效率的服務，以節省你的寶貴時間，Fast2test Google的Professional-Cloud-Architect考試為你提供了大量的考試指南，包括考古題及答案，有些網站在互聯網為你提供的品質和跟上時代Professional-Cloud-Architect學習材料，所以，在遇到不會的Professional-Cloud-Architect考題時，盡量先獨立思考，讀懂Professional-Cloud-Architect考題說明和要求，分析這道Professional-Cloud-Architect考題涉及到的知識點，列出自己的解題方案，然後再去分析這些解題方案的可行性，Fast2test Professional-Cloud-Architect熱門證照提供的高質量Professional-Cloud-Architect熱門證照認證考試題庫覆蓋最新最權威的Google Professional-Cloud-Architect熱門證照認證考試真題，一定要警惕這種行為，因為關於Professional-Cloud-Architect考題，不是看懂了就掌握了！

並禁止住大聲喧鬧，時空長河帶來的反噬，直接被他無視，我們正在盡最大努力為我們的廣大考生提供所有具備較高的速度和效率的服務，以節省你的寶貴時間，Fast2test Google的Professional-Cloud-Architect考試為你提供了大量的考試指南，包括考古題及答案，有些網站在互聯網為你提供的品質和跟上時代Professional-Cloud-Architect學習材料。

## 完美的Professional-Cloud-Architect真題材料和資格考試和神奇Professional-Cloud-Architect中的領先提供者：Google Certified Professional - Cloud Architect (GCP)

所以，在遇到不會的Professional-Cloud-Architect考題時，盡量先獨立思考，讀懂Professional-Cloud-Architect考題說明和要求，分析這道Professional-Cloud-Architect考題涉及到的知識點，列出自己的解題方案，然後再去分析這些解題方案的可行性，Fast2test提供的高質量Google Cloud Certified認證考試題庫覆蓋最新最權威的Google認證考試真題。

一定要警惕這種行為，因為關於Professional-Cloud-Architect考題，不是看懂了就掌握了，為了讓您獲得更好的購物體驗，我們提供非常快捷和安全的Professional-Cloud-Architect題庫購買手續。

- 完美的Google Professional-Cloud-Architect真題材料&權威的[www.newdumpsdf.com](http://www.newdumpsdf.com) - 資格考試的領先供應商 □  
 ➡ [www.newdumpsdf.com](http://www.newdumpsdf.com) □提供免費> Professional-Cloud-Architect <問題收集Professional-Cloud-Architect熱門認證
- Professional-Cloud-Architect考古題介紹 □ Professional-Cloud-Architect考古題 □ Professional-Cloud-Architect考古題介紹 □ 開啟☀ [www.newdumpsdf.com](http://www.newdumpsdf.com) □☀□輸入> Professional-Cloud-Architect <並獲取免費下載Professional-Cloud-Architect熱門認證
- 高通過率的Professional-Cloud-Architect真題材料 |第一次嘗試輕鬆學習並通過考試，優秀的Google Google Certified Professional - Cloud Architect (GCP) □ 在 { [www.testpdf.net](http://www.testpdf.net) } 網站上查找「 Professional-Cloud-Architect 」

的最新題庫最新Professional-Cloud-Architect考古題

- Professional-Cloud-Architect題庫更新資訊 □ Professional-Cloud-Architect題庫資訊 □ Professional-Cloud-Architect考古題 □ 透過> [www.newdumpsdpdf.com](http://www.newdumpsdpdf.com) <搜索> Professional-Cloud-Architect ◀免費下載考試資料Professional-Cloud-Architect題庫資訊
- 熱門的Professional-Cloud-Architect真題材料和有效的Google認證培訓 - 100%合格率Google Google Certified Professional - Cloud Architect (GCP) □ 在□ [www.pdfexamdumps.com](http://www.pdfexamdumps.com) □網站下載免費□ Professional-Cloud-Architect □題庫收集Professional-Cloud-Architect真題
- Professional-Cloud-Architect考試證照 □ Professional-Cloud-Architect題庫資訊 □ Professional-Cloud-Architect學習指南 □ 到> [www.newdumpsdpdf.com](http://www.newdumpsdpdf.com) <搜尋「Professional-Cloud-Architect」以獲取免費下載考試資料Professional-Cloud-Architect考試證照
- Professional-Cloud-Architect PDF題庫 □ Professional-Cloud-Architect題庫更新資訊 □ 免費下載Professional-Cloud-Architect考題 □ 透過「[www.kaoguti.com](http://www.kaoguti.com)」搜索 ➡ Professional-Cloud-Architect □免費下載考試資料Professional-Cloud-Architect熱門認證
- 高效的Google Professional-Cloud-Architect真題材料是行業領先材料&驗證有效的Professional-Cloud-Architect熱門證照 □ ➡ [www.newdumpsdpdf.com](http://www.newdumpsdpdf.com) □上搜索> Professional-Cloud-Architect ◀輕鬆獲取免費下載Professional-Cloud-Architect PDF題庫
- Professional-Cloud-Architect證照指南 □ Professional-Cloud-Architect題庫更新資訊 □ Professional-Cloud-Architect考試資料 □ 打開網站《[www.pdfexamdumps.com](http://www.pdfexamdumps.com)》搜索 ➡ Professional-Cloud-Architect □免費下載Professional-Cloud-Architect考試大綱
- 完美的Google Professional-Cloud-Architect真題材料&權威的Newdumpsdpdf- 資格考試的領先供應商 □ 在> [www.newdumpsdpdf.com](http://www.newdumpsdpdf.com) ◀搜索最新的□ Professional-Cloud-Architect □題庫新版Professional-Cloud-Architect題庫上線
- 完美的Google Professional-Cloud-Architect真題材料&權威的[www.vcesoft.com](http://www.vcesoft.com) - 資格考試的領先供應商 □ ➡ [www.vcesoft.com](http://www.vcesoft.com) □上的免費下載[ Professional-Cloud-Architect ]頁面立即打開Professional-Cloud-Architect考古題
- [app.parler.com](http://app.parler.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [pixabay.com](http://pixabay.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [wibki.com](http://wibki.com), [www.slideshare.net](http://www.slideshare.net), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Fast2test在Google Drive上分享了免費的、最新的Professional-Cloud-Architect考試題庫：[https://drive.google.com/open?id=1cSWsCa9aUqBP6zywIJ9zuzogn8\\_xfDt1](https://drive.google.com/open?id=1cSWsCa9aUqBP6zywIJ9zuzogn8_xfDt1)