

# Professional-Cloud-DevOps-Engineer認證考試，最新 Professional-Cloud-DevOps-Engineer題庫



P.S. VCESoft在Google Drive上分享了免費的、最新的Professional-Cloud-DevOps-Engineer考試題庫：<https://drive.google.com/open?id=1ffiuFKJ-yNoylLalhJzu3ys-HbNunDSR>

Google 的 Professional-Cloud-DevOps-Engineer 考古題是從Prometric或VUE考試中心取得的最新原始考題，由資深講師和技術專家精心打造的完美產品，保證了 Professional-Cloud-DevOps-Engineer 產品的高品質和真實性。已經幫助很多考生成功通過考試，擁有了VCESoft Professional-Cloud-DevOps-Engineer 考題您就可以實現理想，適合全球考生都能通用的模擬試題。因為最新的 Professional-Cloud-DevOps-Engineer 擬真試題可以為你的複習和看書減輕很多的煩惱。

Google Professional-Cloud-DevOps-Engineer是其中的重要認證考試之一。VCESoft有資深的IT專家通過自己豐富的經驗和深厚的IT專業知識研究出IT認證考試的學習資料來幫助參加Google Professional-Cloud-DevOps-Engineer 認證考試的人順利地通過考試。VCESoft提供的學習材料可以讓你100%通過考試而且還會為你提供一年的免費更新。

>> Professional-Cloud-DevOps-Engineer認證考試 <<

## 最新Professional-Cloud-DevOps-Engineer題庫，Professional-Cloud-DevOps-Engineer證照

VCESoft是一個能為很多參加Google Professional-Cloud-DevOps-Engineer認證考試的IT行業專業人士提供相關輔導資料來幫助他們拿到Google Professional-Cloud-DevOps-Engineer認證證書的網站。VCESoft提供的學習資料是由VCESoft的資深專家的豐富的行業經驗和專業知識研究出來的，品質是很好，更新速度也非常快。並且我們提供的練習題是和真正的考試題目很接近的，幾乎是一樣的。選擇VCESoft能100%確保你通過你的第一次參加的難度比較高的對你的事業很關鍵的Google Professional-Cloud-DevOps-Engineer認證考試。

Google Professional-Cloud-DevOps-Engineer 認證考試是專業人士展示他們在基於雲端的 DevOps 工程方面專業技能的一個寶貴機會。通過合適的準備和培訓，候選人可以通過考試並獲得這個廣受尊敬的認證，開拓新的職業機會，增強自己在行業中的專業聲望。

認證考試由多項選擇題、情境式問題和實際操作任務組成。考試時間為兩小時，及格分數為70%。考試費用為200

美元，並提供多種語言版本，包括英語、日語和西班牙語。考生可以在線上或考試中心參加考試。

## 最新的 Cloud DevOps Engineer Professional-Cloud-DevOps-Engineer 免費考試真題 (Q112-Q117):

### 問題 #112

You are leading a DevOps project for your organization. The DevOps team is responsible for managing the service infrastructure and being on-call for incidents. The Software Development team is responsible for writing, submitting, and reviewing code. Neither team has any published SLOs. You want to design a new joint-ownership model for a service between the DevOps team and the Software Development team. Which responsibilities should be assigned to each team in the new joint-ownership model?

- A. Option D
- B. Option C
- C. Option B
- D. Option A

答案： A

### 解題說明：

The correct answer is D. Option D.

According to the DevOps best practices, a joint-ownership model for a service between the DevOps team and the Software Development team should follow these principles<sup>12</sup>:

The DevOps team and the Software Development team should share the responsibility and collaboration for managing the service infrastructure, performing code reviews, and adopting and sharing SLOs for the service.

The DevOps team and the Software Development team should have end-to-end ownership of the service, from design to development to deployment to operation to maintenance.

The DevOps team and the Software Development team should use common tools and processes to facilitate communication, coordination, and feedback.

The DevOps team and the Software Development team should align their goals and incentives with the business outcomes and customer satisfaction.

Option D is the only option that reflects these principles. Option D assigns both teams the responsibilities of managing the service infrastructure, performing code reviews, and adopting and sharing SLOs for the service.

Option D also implies that both teams have end-to-end ownership of the service, as they are involved in every stage of the service lifecycle. Option D also encourages both teams to use common tools and processes, such as GitLab3, to collaborate and communicate effectively. Option D also aligns both teams with the business outcomes and customer satisfaction, as they use SLOs to measure and improve the service quality.

The other options are incorrect because they do not follow the DevOps best practices. Option A is incorrect because it assigns only the DevOps team the responsibility of managing the service infrastructure, which creates a silo between the two teams and reduces their collaboration. Option A also does not assign any responsibility for adopting and sharing SLOs for the service, which means that both teams lack a common metric for measuring and improving the service quality. Option B is incorrect because it assigns only the Software Development team the responsibility of performing code reviews, which creates a gap between the two teams and reduces their feedback. Option B also does not assign any responsibility for adopting and sharing SLOs for the service, which means that both teams lack a common metric for measuring and improving the service quality. Option C is incorrect because it assigns both teams the same responsibilities as option A and option B, which combines their drawbacks.

### 問題 #113

You support a user-facing web application. When analyzing the application's error budget over the previous six months, you notice that the application has never consumed more than 5% of its error budget in any given time window. You hold a Service Level Objective (SLO) review with business stakeholders and confirm that the SLO is set appropriately. You want your application's SLO to more closely reflect its observed reliability.

What steps can you take to further that goal while balancing velocity, reliability, and business needs? (Choose two.)

- A. Implement and measure additional Service Level Indicators (SLIs) for the application.
- B. Have more frequent or potentially risky application releases.
- C. Announce planned downtime to consume more error budget, and ensure that users are not depending on a tighter SLO.
- D. Add more serving capacity to all of your application's zones.
- E. Tighten the SLO match the application's observed reliability.

答案： A,C

解題說明:

<https://sre.google/sre-book/service-level-objectives/>

You want the application's SLO to more closely reflect its observed reliability. The key here is error budget never goes over 5%. This means they can have additional downtime and still stay within their budget.

#### 問題 #114

You support an application deployed on Compute Engine. The application connects to a Cloud SQL instance to store and retrieve data. After an update to the application, users report errors showing database timeout messages. The number of concurrent active users remained stable. You need to find the most probable cause of the database timeout. What should you do?

- A. Check the serial port logs of the Compute Engine instance.
- B. Use Cloud Security Scanner to see whether your Cloud SQL is under a Distributed Denial of Service (DDoS) attack.
- **C. Determine whether there is an increased number of connections to the Cloud SQL instance.**
- D. Use Stackdriver Profiler to visualize the resources utilization throughout the application.

答案: C

#### 問題 #115

Your organization is running multiple Google Kubernetes Engine (GKE) clusters in a project. You need to design a highly-available solution to collect and query both domain-specific workload metrics and GKE default metrics across all clusters, while minimizing operational overhead. What should you do?

- A. Use Prometheus Operator to install Prometheus in every cluster and scrape the metrics. Configure remote-write to one central Prometheus. Query the central Prometheus instance.
- B. Enable managed collection on every GKE cluster. Query the metrics in BigQuery.
- **C. Enable managed collection on every GKE cluster. Query the metrics in Cloud Monitoring.**
- D. Use Prometheus Operator to install Prometheus in every cluster and scrape the metrics. Ensure that a Thanos sidecar is enabled on every Prometheus instance. Configure Thanos in the central cluster. Query the central Thanos instance.

答案: C

解題說明:

Google recommends using managed collection for GKE monitoring to reduce operational overhead. This sends Kubernetes metrics and custom workload metrics directly to Cloud Monitoring.

"You can enable Managed Service for Prometheus, which provides a fully managed Prometheus-compatible monitoring solution integrated with Cloud Monitoring."

- Managed Collection in GKE

"It automatically collects and stores metrics in Cloud Monitoring with no need to manage a Prometheus server."

- Google Cloud Managed Prometheus

It's scalable, cost-effective, and requires no additional infrastructure like Thanos or Prometheus federation.

#### 問題 #116

Your company experiences bugs, outages, and slowness in its production systems. Developers use the production environment for new feature development and bug fixes. Configuration and experiments are done in the production environment, causing outages for users. Testers use the production environment for load testing, which often slows the production systems. You need to redesign the environment to reduce the number of bugs and outages in production and to enable testers to load test new features. What should you do?

- **A. Create an automated testing script in production to detect failures as soon as they occur.**
- B. Secure the production environment to ensure that developers can't change it and set up one controlled update per year.
- C. Create a development environment for writing code and a test environment for configurations, experiments, and load testing.
- D. Create a development environment with smaller server capacity and give access only to developers and testers.

答案: A

## 問題 #117

.....

關於Professional-Cloud-DevOps-Engineer考試的問題，我們VCESoft擁有一個偉大的良好品質，將是最值得信賴的來源，從成千上萬的大量註冊部門的回饋，大量的深入分析，我們是在一個位置以確定哪些供應商將為你提供更新和相關Professional-Cloud-DevOps-Engineer練習題和優秀的高品質Professional-Cloud-DevOps-Engineer實踐的檢驗。我們VCESoft Google的Professional-Cloud-DevOps-Engineer培訓資料不斷被更新和修改，擁有最高的Google的Professional-Cloud-DevOps-Engineer培訓經驗，今天想獲得認證就使用我們VCESoft Google的Professional-Cloud-DevOps-Engineer考試培訓資料吧，來吧，將VCESoft Google的Professional-Cloud-DevOps-Engineer加入購物車吧，它會讓你看到你意想不到的效果。

**最新 Professional-Cloud-DevOps-Engineer題庫:** <https://www.vcesoft.com/Professional-Cloud-DevOps-Engineer-pdf.html>

Google Professional-Cloud-DevOps-Engineer認證考試 軟體版本的考古題作為一個測試引擎，可以幫助你隨時測試自己的準備情況，Google Professional-Cloud-DevOps-Engineer認證考試 我們的練習題及答案和真實的考試題目很接近，VCESoft提供的資料比較全面，包括當前考試題目，是由VCESoft的專家團隊利用他們的豐富的經驗和知識針對Google Professional-Cloud-DevOps-Engineer 認證考試研究出來的，我們還會不定期的更新所有考試的考古題，想獲得最新的Professional-Cloud-DevOps-Engineer考古題就在我們的網站，確保你成功通過Professional-Cloud-DevOps-Engineer考試，實現夢想，Google Professional-Cloud-DevOps-Engineer認證考試 我們所有的題庫包括訂單中的100%退款保證，所以我們相信，妳將可以100%通過它妳先試試，我們都是平平凡凡的普通人，有時候所學的所掌握的東西沒有那麼容易徹底的吸收，所以經常忘記，當我們需要時就拼命的補習，當你看到VCESoft Google的Professional-Cloud-DevOps-Engineer考試培訓資料是，你才明白這是你必須要購買的，它可以讓你毫不費力的通過考試，也可以讓你不用那麼努力的補習，相信VCESoft，相信它讓你看到你的未來美好的樣子，再苦再難，只要VCESoft還在，總會找到希望的光明。

西戶妳還開玩笑”妾妾瞪了他壹眼道，鯤琛也同樣先天金丹境，軟Professional-Cloud-DevOps-Engineer體版本的考古題作為一個測試引擎，可以幫助你隨時測試自己的準備情況，我們的練習題及答案和真實的考試題目很接近，VCESoft提供的資料比較全面，包括當前考試題目，是由VCESoft的專家團隊利用他們的豐富的經驗和知識針對Google Professional-Cloud-DevOps-Engineer 認證考試研究出來的。

## Professional-Cloud-DevOps-Engineer認證考試將是您最好的助手-關於 Google Cloud Certified - Professional Cloud DevOps Engineer Exam考試

我們還會不定期的更新所有考試的考古題，想獲得最新的Professional-Cloud-DevOps-Engineer考古題就在我們的網站，確保你成功通過Professional-Cloud-DevOps-Engineer考試，實現夢想，我們所有的題庫包括訂單中的100%退款保證，所以我們相信，妳將可以100%通過它妳先試試！

- 最新Professional-Cloud-DevOps-Engineer考題 □ Professional-Cloud-DevOps-Engineer學習筆記 ☆ Professional-Cloud-DevOps-Engineer考試 □ 打開網站▶ [tw.fast2test.com](http://tw.fast2test.com) ◀搜索“Professional-Cloud-DevOps-Engineer”免費下載 Professional-Cloud-DevOps-Engineer熱門考題
- Professional-Cloud-DevOps-Engineer題庫最新資訊 □ Professional-Cloud-DevOps-Engineer考試證照 □ Professional-Cloud-DevOps-Engineer資訊 □ 開啟□ [www.newdumpsdf.com](http://www.newdumpsdf.com) □輸入⇒ Professional-Cloud-DevOps-Engineer ⇐並獲取免費下載Professional-Cloud-DevOps-Engineer資訊
- 高通過率的Professional-Cloud-DevOps-Engineer認證考試 - Google 最新Professional-Cloud-DevOps-Engineer題庫: Google Cloud Certified - Professional Cloud DevOps Engineer Exam最新發布 □ 來自網站▶ [www.newdumpsdf.com](http://www.newdumpsdf.com) □打開並搜索⇒ Professional-Cloud-DevOps-Engineer □免費下載Professional-Cloud-DevOps-Engineer題庫最新資訊
- 可靠的Professional-Cloud-DevOps-Engineer認證考試&完美的Google認證培訓 - 最佳的Google Google Cloud Certified - Professional Cloud DevOps Engineer Exam □ 在▶ [www.newdumpsdf.com](http://www.newdumpsdf.com) □搜索最新的「Professional-Cloud-DevOps-Engineer」題庫Professional-Cloud-DevOps-Engineer學習筆記
- Professional-Cloud-DevOps-Engineer認證考試 |通過保證|退款保證 □ 立即打開【[www.pdfexamdumps.com](http://www.pdfexamdumps.com)】並搜索▶ Professional-Cloud-DevOps-Engineer □以獲取免費下載Professional-Cloud-DevOps-Engineer題庫資料
- Professional-Cloud-DevOps-Engineer考古題推薦 □ Professional-Cloud-DevOps-Engineer資訊 □ Professional-Cloud-DevOps-Engineer題庫更新 □ □ [www.newdumpsdf.com](http://www.newdumpsdf.com) □提供免費【Professional-Cloud-DevOps-Engineer】問題收集Professional-Cloud-DevOps-Engineer最新考證
- Professional-Cloud-DevOps-Engineer題庫資料 □ Professional-Cloud-DevOps-Engineer最新考題 □ Professional-Cloud-DevOps-Engineer最新題庫資源 □ 在▶ [www.newdumpsdf.com](http://www.newdumpsdf.com) □搜索最新的【Professional-Cloud-DevOps-Engineer】題庫Professional-Cloud-DevOps-Engineer題庫更新
- Professional-Cloud-DevOps-Engineer題庫資料 □ Professional-Cloud-DevOps-Engineer考古題推薦 □ Professional-Cloud-DevOps-Engineer最新題庫資源 □ ▶ [www.newdumpsdf.com](http://www.newdumpsdf.com) □是獲取「Professional-Cloud-DevOps-Engineer」免費下載的最佳網站最新Professional-Cloud-DevOps-Engineer題庫資訊

