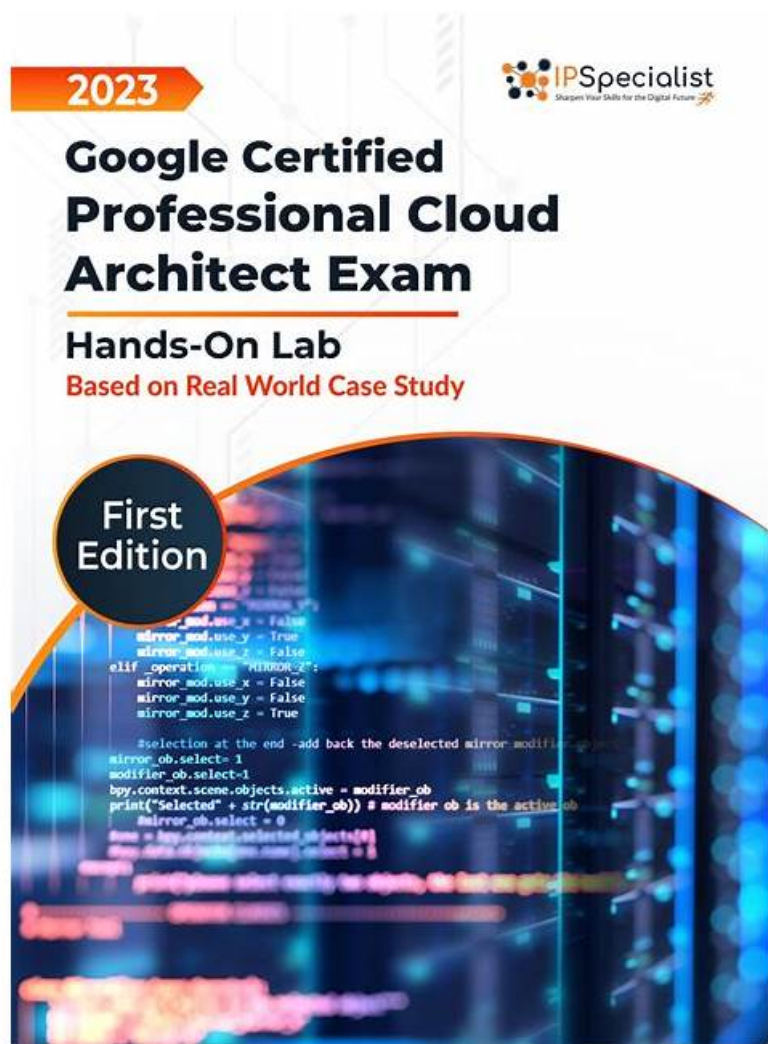


# Free PDF 2026 Google Professional-Cloud-Architect: Unparalleled Valid Google Certified Professional - Cloud Architect (GCP) Exam Simulator



BONUS!!! Download part of ValidBraindumps Professional-Cloud-Architect dumps for free: <https://drive.google.com/open?id=19BPIdB3w6ISMIbmMrzCp27iPZ4Y77CxL>

The system of Professional-Cloud-Architect study materials is very smooth and you don't need to spend a lot of time installing it. We take into account all aspects and save you as much time as possible. After the installation is complete, you can devote all of your time to studying our Professional-Cloud-Architect Exam Questions. We use your time as much as possible for learning. This must remove all unnecessary programs. Our Professional-Cloud-Architect study materials are so efficient!

No study materials can boost so high efficiency and passing rate like our Professional-Cloud-Architect exam reference when preparing the test Professional-Cloud-Architect certification. Our Professional-Cloud-Architect exam practice questions provide the most reliable exam information resources and the most authorized expert verification. Our test bank includes all the possible questions and answers which may appear in the Real Professional-Cloud-Architect Exam and the quintessence and summary of the exam papers in the past. You can pass the Professional-Cloud-Architect exam with our Professional-Cloud-Architect exam questions.

>> Valid Professional-Cloud-Architect Exam Simulator <<

100% Pass 2026 Marvelous Google Professional-Cloud-Architect: Valid

# Google Certified Professional - Cloud Architect (GCP) Exam Simulator

The ValidBraindumps is a leading platform that is committed to offering make the Google Exam Questions preparation simple, smart, and successful. To achieve this objective ValidBraindumps has got the services of experienced and qualified Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam trainers. They work together and put all their efforts and ensure the top standard of ValidBraindumps Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam dumps all the time.

## Recommended Experience

Officially, there are no prerequisites to be fulfilled before taking-up the Google Professional Cloud Architect exam. Anyone who wants to polish their knowledge of Google Cloud and aim at an architect role can apply for it.

However, it is recommended to have a minimum of 3+ years of industry experience before anyone enrolls in the test. These should also include 1+ years of experience in designing solutions as well as managing them using GCP. Such a base will make the exam journey a bit more simplified.

Google Professional-Cloud-Architect certification is a valuable asset for cloud architects, engineers, and consultants who want to demonstrate their expertise in designing and managing cloud-based solutions using Google Cloud Platform. Google Certified Professional - Cloud Architect (GCP) certification not only validates an individual's skills but also helps them stand out in the job market and opens up new career opportunities.

The GCP certification exam is targeted at architects, developers, and IT professionals who have experience with cloud computing and want to take their skills to the next level. Professional-Cloud-Architect Exam covers a broad range of topics, including cloud architecture, networking, security, data storage, and machine learning. It tests candidates on their ability to design and implement GCP solutions that meet specific business requirements and performance objectives.

## Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q184-Q189):

### NEW QUESTION # 184

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.**

**Answer: D**

### NEW QUESTION # 185

For this question, refer to the EHR Healthcare case study. You are responsible for designing the Google Cloud network architecture for Google Kubernetes Engine. You want to follow Google best practices. Considering the EHR Healthcare business and technical requirements, what should you do to reduce the attack surface?

- A. **Use a private cluster with a private endpoint with master authorized networks configured.**
- B. Use a public cluster with firewall rules and Virtual Private Cloud (VPC) routes.
- C. Use a private cluster with a public endpoint with master authorized networks configured.
- D. Use a public cluster with master authorized networks enabled and firewall rules.

**Answer: A**

Explanation:

Explanation

<https://cloud.google.com/kubernetes-engine/docs/concepts/private-cluster-concept#overview>

### NEW QUESTION # 186

Your company is moving 75 TB of data into Google Cloud. You want to use Cloud Storage and follow Google recommended practices. What should you do?

- A. Install gsutil on each server containing data. Use streaming transfers to upload the data into Cloud Storage.
- B. Move your data onto a Transfer Appliance. Use a Transfer Appliance Rehydrator to decrypt the data into Cloud Storage.
- C. Move your data onto a Transfer Appliance. Use Cloud Dataprep to decrypt the data into Cloud Storage.
- D. **Install gsutil on each server that contains data. Use resumable transfers to upload the data into Cloud Storage.**

#### Answer: D

Explanation:

Reference: <https://cloud.google.com/solutions/transferring-big-data-sets-to-gcp>

### NEW QUESTION # 187

For this question, refer to the Dress4Win case study. Considering the given business requirements, how would you automate the deployment of web and transactional data layers?

- A. Migrate Nginx and Tomcat to App Engine. Deploy a Cloud Datastore server to replace the MySQL server in a high-availability configuration. Deploy Jenkins to Compute Engine using Cloud Launcher.
- B. **Deploy Nginx and Tomcat using Cloud Deployment Manager to Compute Engine. Deploy a Cloud SQL server to replace MySQL. Deploy Jenkins using Cloud Deployment Manager.**
- C. Migrate Nginx and Tomcat to App Engine. Deploy a MySQL server using Cloud Launcher. Deploy Jenkins to Compute Engine using Cloud Launcher.
- D. Deploy Nginx and Tomcat using Cloud Launcher. Deploy a MySQL server using Cloud Launcher. Deploy Jenkins to Compute Engine using Cloud Deployment Manager scripts.

#### Answer: B

### NEW QUESTION # 188

Your company is running its application workloads on Compute Engine. The applications have been deployed in production, acceptance, and development environments. The production environment is business-critical and is used 24/7, while the acceptance and development environments are only critical during office hours. Your CFO has asked you to optimize these environments to achieve cost savings during idle times. What should you do?

- A. **Use Cloud Scheduler to trigger a Cloud Function that will stop the development and acceptance environments after office hours and start them just before office hours.**
- B. Create a shell script that uses the gcloud command to change the machine type of the development and acceptance instances to a smaller machine type outside of office hours. Schedule the shell script on one of the production instances to automate the task.
- C. Deploy the development and acceptance applications on a managed instance group and enable autoscaling.
- D. Use regular Compute Engine instances for the production environment, and use preemptible VMs for the acceptance and development environments.

#### Answer: A

### NEW QUESTION # 189

.....

The emerging Google field creates a space for Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification exam holders to accelerate their careers. Many unfortunate candidates don't get the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification because they prepare for its Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam questions from an Google Professional-Cloud-Architect exam that dumps outdated material. It results in a waste of time and money. You can develop your skills and join the list of experts by earning this Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification exam.

**Professional-Cloud-Architect Latest Exam Testking:** <https://www.validbraindumps.com/Professional-Cloud-Architect-exam-prep.html>

BTW, DOWNLOAD part of ValidBraindumps Professional-Cloud-Architect dumps from Cloud Storage:  
<https://drive.google.com/open?id=19BPiDB3w6lSMlbmMrzCp27iPZ4Y77CxL>