

# Exam Professional-Cloud-Architect Tutorial | Reliable Professional-Cloud-Architect Braindumps Pdf

BTW, DOWNLOAD part of Prep4away Professional-Cloud-Architect dumps from Cloud Storage: <https://drive.google.com/open?id=1CJkVNdCLcS7ZarOtPUkC-h-tKRM52la>

To get better condition of life, we all need impeccable credentials of different exams to prove individual's capacity. However, weak Professional-Cloud-Architect practice materials may descend and impair your ability and flunk you in the real exam unfortunately. And the worst condition is all that work you have paid may go down the drain for those Professional-Cloud-Architect question torrent lack commitments and resolves to help custProfessional-Cloud-Architectomers. Moreover, only need toProfessional-Cloud-Architect spend 20-30 is it enough for you to grasp whole content of Professional-Cloud-Architect practice materials that you can pass the exam easily, this is simply unimaginable.

## Target Audience

**The certification is aimed at those Cloud Architects who are able to design, manage, and develop robust, scalable, secure, dynamic, and highly available solutions to drive their organizational business objectives. These specialists can perform the following tasks:**

- design for compliance and security;
- design, plan, and manage Cloud solution architectures;
- manage the implementation of Cloud architecture;
- ensure the reliability of solutions and operations.
- evaluate and optimize the business and technical processes;

The Google Professional-Cloud-Architect exam is designed to test an individual's knowledge of Google Cloud technologies, including GCP services such as Compute Engine, App Engine, Kubernetes Engine, Cloud Storage, and BigQuery, among others. The test also covers topics such as designing and implementing cloud architectures, managing and optimizing GCP resources, and ensuring the security and compliance of cloud-based solutions.

To prepare for the Google Professional-Cloud-Architect Exam, candidates should have experience in designing and implementing cloud solutions using GCP. They should also have a good understanding of cloud computing concepts, such as virtualization, networking, and storage. Google recommends that candidates complete the Architecting with Google Cloud Platform specialization on Coursera before taking the exam.

## Reliable Professional-Cloud-Architect Braindumps Pdf | New Professional-Cloud-Architect Learning Materials

Since our company's establishment, we have devoted mass manpower, materials and financial resources into Professional-Cloud-Architect exam materials and until now, we have a bold idea that we will definitely introduce our study materials to the whole world and make all people that seek fortune and better opportunities have access to realize their life value. Our Professional-Cloud-Architect Practice Questions, therefore, is bound to help you pass though the exam and win a better future. We will also continuously keep a pioneering spirit and are willing to tackle any project that comes your way.

### Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q29-Q34):

#### NEW QUESTION # 29

The operations manager asks you for a list of recommended practices that she should consider when migrating a J2EE application to the cloud. Which three practices should you recommend? Choose 3 answers

- A. Deploy a continuous integration tool with automated testing in a staging environment.
- B. Instrument the application with a monitoring tool like Stackdriver Debugger.
- C. Port the application code to run on Google App Engine.
- D. Migrate from MySQL to a managed NoSQL database like Google Cloud Datastore or Bigtable.
- E. Select an automation framework to reliably provision the cloud infrastructure.
- F. Integrate Cloud Dataflow into the application to capture real-time metrics.

**Answer: A,B,E**

#### NEW QUESTION # 30

You want to make a copy of a production Linux virtual machine in the US-Central region. You want to manage and replace the copy easily if there are changes on the production virtual machine. You will deploy the copy as a new instance in a different project in the US-East region.

What steps must you take?

- A. Create a snapshot of the root disk, create an image file in Google Cloud Storage from the snapshot, and create a new virtual machine instance in the US-East region using the image file the root disk.
- B. Use the Linux dd and netcat commands to copy and stream the root disk contents to a new virtual machine instance in the US-East region.
- C. Create a snapshot of the root disk and select the snapshot as the root disk when you create a new virtual machine instance in the US-East region.
- D. Create an image file from the root disk with Linux dd command, create a new virtual machine instance in the US-East region

**Answer: A**

#### NEW QUESTION # 31

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, add a second SA in the new game's IAM page, and then give the Organization Admin role to both SAs.
- B. 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.
- C. 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.
- D. 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.

**Answer: C****NEW QUESTION # 32**

Your organization has decided to restrict the use of external IP addresses on instances to only approved instances. You want to enforce this requirement across all of your Virtual Private Clouds (VPCs). What should you do?

- A. Set an Organization Policy with a constraint on constraints/compute.vmExternalIpAccess. List the approved instances in the allowedValues list.
- B. Remove the default route on all VPCs. Move all approved instances into a new subnet that has a default route to an internet gateway.
- C. Create a new VPC in custom mode. Create a new subnet for the approved instances, and set a default route to the internet gateway on this new subnet.
- D. Implement a Cloud NAT solution to remove the need for external IP addresses entirely.

**Answer: A**

Explanation:

Reference: <https://cloud.google.com/compute/docs/ip-addresses/reserve-static-external-ip-address>  
<https://cloud.google.com/compute/docs/ip-addresses/reserve-static-external-ip-address/#disableexternalip> you might want to restrict external IP address so that only specific VM instances can use them. This option can help to prevent data exfiltration or maintain network isolation. Using an Organization Policy, you can restrict external IP addresses to specific VM instances with constraints to control use of external IP addresses for your VM instances within an organization or a project.

**NEW QUESTION # 33**

Your company has an application that is running on multiple instances of Compute Engine. It generates 1 TB per day of logs. For compliance reasons, the logs need to be kept for at least two years. The logs need to be available for active query for 30 days. After that, they just need to be retained for audit purposes. You want to implement a storage solution that is compliant, minimizes costs, and follows Google-recommended practices.

What should you do?

- A. 1. Install the Cloud Ops agent on all instances.  
2. Create a sink to export logs into a regional Cloud Storage bucket.  
3. Create an Object Lifecycle rule to move files into a Coldline Cloud Storage bucket after one month.  
4. Configure a retention policy at the bucket level to create a lock.
- B. 1. Write a daily cron job, running on all instances, that uploads logs into a Cloud Storage bucket.  
2. Create a sink to export logs into a regional Cloud Storage bucket.  
3. Create an Object Lifecycle rule to move files into a Coldline Cloud Storage bucket after one month.
- C. 1. Create a daily cron job, running on all instances, that uploads logs into a partitioned BigQuery table. 2. Set a time\_partitioning\_expiration of 30 days.
- D. 1. Install the Cloud Ops agent on all instances.  
2. Create a sink to export logs into a partitioned BigQuery table.  
3. Set a time\_partitioning\_expiration of 30 days.

**Answer: A**

Explanation:

The practice for managing logs generated on Compute Engine on Google Cloud is to install the Cloud Logging agent and send them to Cloud Logging.

The sent logs will be aggregated into a Cloud Logging sink and exported to Cloud Storage.

The reason for using Cloud Storage as the destination for the logs is that the requirement in question requires setting up a lifecycle based on the storage period.

In this case, the log will be used for active queries for 30 days after it is saved, but after that, it needs to be stored for a longer period of time for auditing purposes.

If the data is to be used for active queries, we can use BigQuery's Cloud Storage data query feature and move the data past 30 days to Coldline to build a cost-optimal solution.

Therefore, the correct answer is as follows

1. Install the Cloud Logging agent on all instances.

Create a sync that exports the logs to the region's Cloud Storage bucket.

3. Create an Object Lifecycle rule to move the files to the Coldline Cloud Storage bucket after one month. 4.

4. set up a bucket-level retention policy using bucket locking."

## NEW QUESTION # 34

.....

Our professionals constantly keep testing our Professional-Cloud-Architect vce dumps to make sure the accuracy of our exam questions and follow the latest exam requirement. We will inform our customers immediately once we have any updating about Professional-Cloud-Architect Real Dumps and send it to their mailbox. The feedback of most customers said that most questions in our Professional-Cloud-Architect exam pdf appeared in the actual test.

**Reliable Professional-Cloud-Architect Braindumps Pdf:** <https://www.prep4away.com/Google-certification/braindumps.Professional-Cloud-Architect.ete.file.html>

- Reliable Professional-Cloud-Architect Test Cost □ Professional-Cloud-Architect Exam Paper Pdf □ Professional-Cloud-Architect Reliable Test Cost □ The page for free download of ( Professional-Cloud-Architect ) on [ www.practicevce.com ] will open immediately □ Professional-Cloud-Architect Reliable Test Cost
- Google Professional-Cloud-Architect Dumps PDF Format □ 《 www.pdfvce.com 》 is best website to obtain “ Professional-Cloud-Architect ” for free download □ Professional-Cloud-Architect Reliable Test Cost
- Professional-Cloud-Architect Exam Paper Pdf □ Professional-Cloud-Architect Review Guide □ Professional-Cloud-Architect Practice Exam Online □ Copy URL ↗ www.dumpsquestion.com □ ↗ □ open and search for ⇒ Professional-Cloud-Architect ⇄ to download for free □ Professional-Cloud-Architect Latest Exam Experience
- Clear Professional-Cloud-Architect Exam □ Professional-Cloud-Architect Practice Exam Online □ Professional-Cloud-Architect Latest Training □ Immediately open { www.pdfvce.com } and search for ✓ Professional-Cloud-Architect □ ✓ □ to obtain a free download □ Professional-Cloud-Architect Valid Exam Objectives
- Professional-Cloud-Architect Review Guide □ Professional-Cloud-Architect Review Guide □ Clear Professional-Cloud-Architect Exam □ The page for free download of ➤ Professional-Cloud-Architect □ on ↗ www.practicevce.com □ ↗ □ will open immediately ✓ Professional-Cloud-Architect Free Practice
- Professional-Cloud-Architect Latest Training □ Professional-Cloud-Architect Latest Exam Experience □ Professional-Cloud-Architect Practice Exam Online □ ↗ www.pdfvce.com □ ↗ □ is best website to obtain ↗ Professional-Cloud-Architect □ ↗ □ for free download □ Professional-Cloud-Architect Exam Cram Review
- Professional-Cloud-Architect Exam Paper Pdf □ Professional-Cloud-Architect Valid Exam Objectives ♥ Reliable Professional-Cloud-Architect Test Cost □ Go to website ⇒ www.practicevce.com ⇄ open and search for □ Professional-Cloud-Architect □ to download for free □ Reliable Professional-Cloud-Architect Test Cram
- Professional-Cloud-Architect Latest Training □ Clear Professional-Cloud-Architect Exam □ Professional-Cloud-Architect Updated Demo □ Open website ➤ www.pdfvce.com □ and search for ↗ Professional-Cloud-Architect □ ↗ □ for free download □ Test Professional-Cloud-Architect Passing Score
- Professional-Cloud-Architect Latest Exam Experience □ Professional-Cloud-Architect Latest Training □ Professional-Cloud-Architect Interactive Course □ Simply search for ( Professional-Cloud-Architect ) for free download on ➡ www.prep4sures.top □ □ Professional-Cloud-Architect Reliable Exam Pass4sure
- Professional-Cloud-Architect Practice Exam Online □ Professional-Cloud-Architect Latest Exam Experience □ Professional-Cloud-Architect Reliable Exam Pass4sure □ Copy URL ➡ www.pdfvce.com □ open and search for □ Professional-Cloud-Architect □ to download for free □ Professional-Cloud-Architect Latest Training
- Latest Updated Google Exam Professional-Cloud-Architect Tutorial - Reliable Google Certified Professional - Cloud Architect (GCP) Braindumps Pdf □ Go to website □ www.vceengine.com □ open and search for ➡ Professional-Cloud-Architect □ □ to download for free □ Professional-Cloud-Architect Clearer Explanation
- smartmaths.com.ng, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, skillslibrary.in, retrac.org, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, artofmanmaking.com, www.stes.tyc.edu.tw, lms.mfdigitalbd.com, Disposable vapes

DOWNLOAD the newest Prep4away Professional-Cloud-Architect PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1CJKvVNdCLcS7ZarOtPUkC-h-tKRM52la>