

# Get 1 year Free Updates with Google Professional-Cloud-Architect Exam Questions



P.S. Free 2026 Google Professional-Cloud-Architect dumps are available on Google Drive shared by Free4Torrent:  
[https://drive.google.com/open?id=1QcaSapv2ru5vydpb8qzdID-BZ75e\\_B6d](https://drive.google.com/open?id=1QcaSapv2ru5vydpb8qzdID-BZ75e_B6d)

The Google Professional-Cloud-Architect practice questions come with three easy-to-use and install formats. The certification for the Google Professional-Cloud-Architect exam is a valuable, well-recognized professional credential. You can develop your skills and become a recognized specialist with the Google Certified Professional - Cloud Architect (GCP) Professional-Cloud-Architect Certification in addition to learning about new technology requirements.

The Professional-Cloud-Architect is an import way to improve our competitiveness, and our Professional-Cloud-Architect exam dump will help you 100% pass your exam and get a certification. First of all, our Professional-Cloud-Architect study materials are constantly being updated and impoved so that you can get the information you need and get a better experience. Our Professional-Cloud-Architect test questions have been following the pace of digitalization, constantly refurbishing, and adding new things. I hope you can feel the Professional-Cloud-Architect Exam Prep sincerely serve customers. We also attach great importance to the opinions of our customers. The duration of this benefit is one year, and Professional-Cloud-Architect exam prep look forward to working with you.

>> **New Professional-Cloud-Architect Test Fee <<**

## **Google Professional-Cloud-Architect Exam | New Professional-Cloud-Architect Test Fee - Always Available for your Demands**

The Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) actual questions we sell also come with a free demo. Spend no time, otherwise, you will pass on these fantastic opportunities. Start preparing for the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam by purchasing the most recent Google Professional-Cloud-Architect exam dumps. You must improve your skills and knowledge to stay current and competitive. You merely need to obtain the Professional-Cloud-Architect Certification Exam badge in order to achieve this. You must pass the Google Certified Professional - Cloud Architect (GCP) exam to accomplish this, which can only be done with thorough exam preparation. Download the Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam questions right away for immediate and thorough exam preparation.

## **Exam Details**

The Google Professional Cloud Architect certificate requires one qualifying exam. This test is 2 hours long and consists of the

multiple-choice and multiple-select questions. The applicants can take it in English or Japanese, but before registering, they are required to pay the fee of \$200. The students can pass the exam online or on-site at one of the testing centers. You should check the certification webpage for more details regarding the registration and testing 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.

## **Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q140-Q145):**

### **NEW QUESTION # 140**

For this question, refer to the Dress4Win case study. Dress4Win is expected to grow to 10 times its size in 1 year with a corresponding growth in data and traffic that mirrors the existing patterns of usage. The CIO has set the target of migrating production infrastructure to the cloud within the next 6 months. How will you configure the solution to scale for this growth without making major application changes and still maximize the ROI?

- A. Implement managed instance groups for Tomcat and Nginx. Migrate MySQL to Cloud SQL, RabbitMQ to Cloud Pub/Sub, Hadoop to Cloud Dataproc, and NAS to Compute Engine with Persistent Disk storage.
- B. Migrate RabbitMQ to Cloud Pub/Sub, Hadoop to BigQuery, and NAS to Compute Engine with Persistent Disk storage. Deploy Tomcat, and deploy Nginx using Deployment Manager.
- C. Implement managed instance groups for the Tomcat and Nginx. Migrate MySQL to Cloud SQL, RabbitMQ to Cloud Pub/Sub, Hadoop to Cloud Dataproc, and NAS to Cloud Storage.
- D. Migrate the web application layer to App Engine, and MySQL to Cloud Datastore, and NAS to Cloud Storage. Deploy RabbitMQ, and deploy Hadoop servers using Deployment Manager.

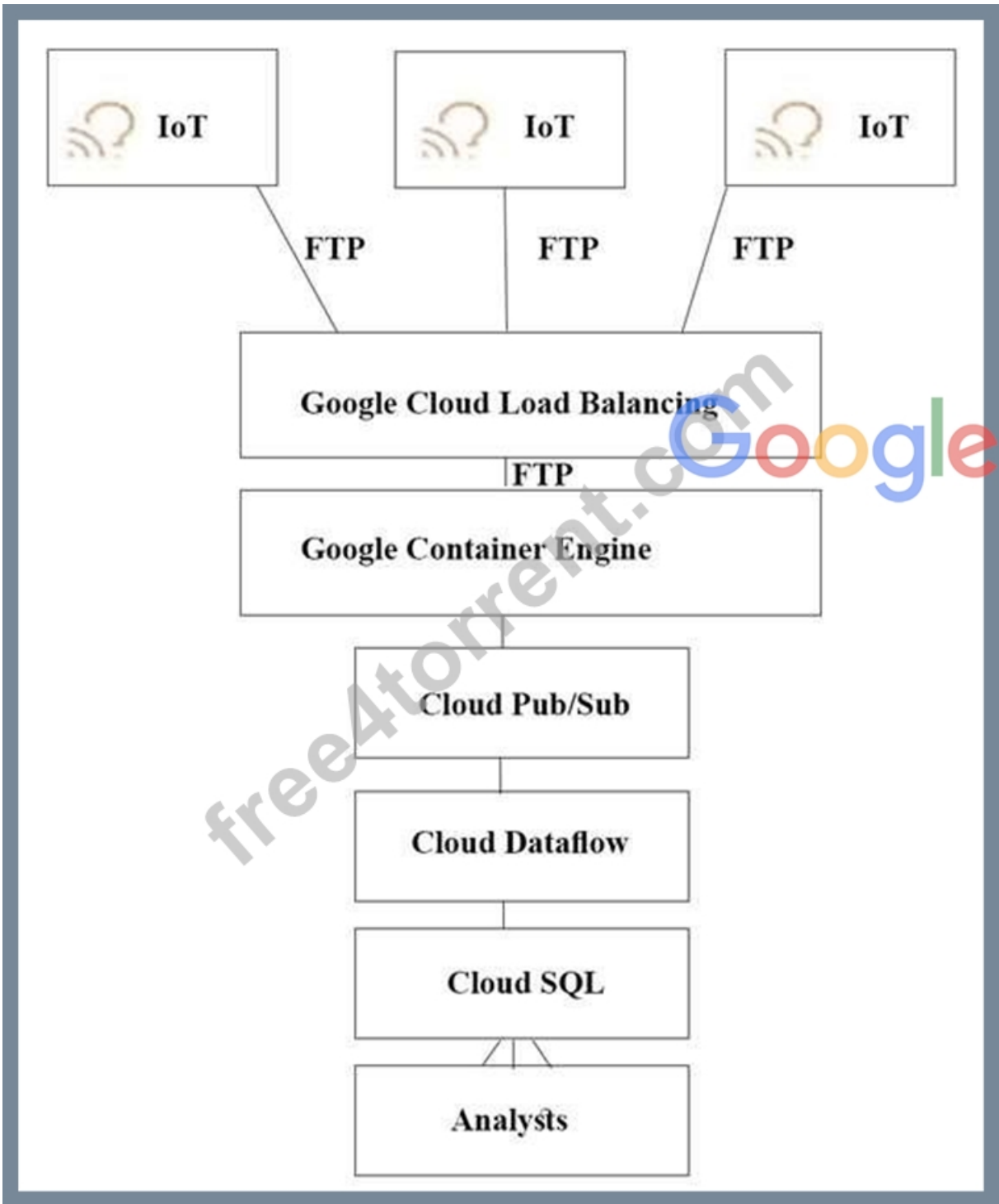
**Answer: A**

### **NEW QUESTION # 141**

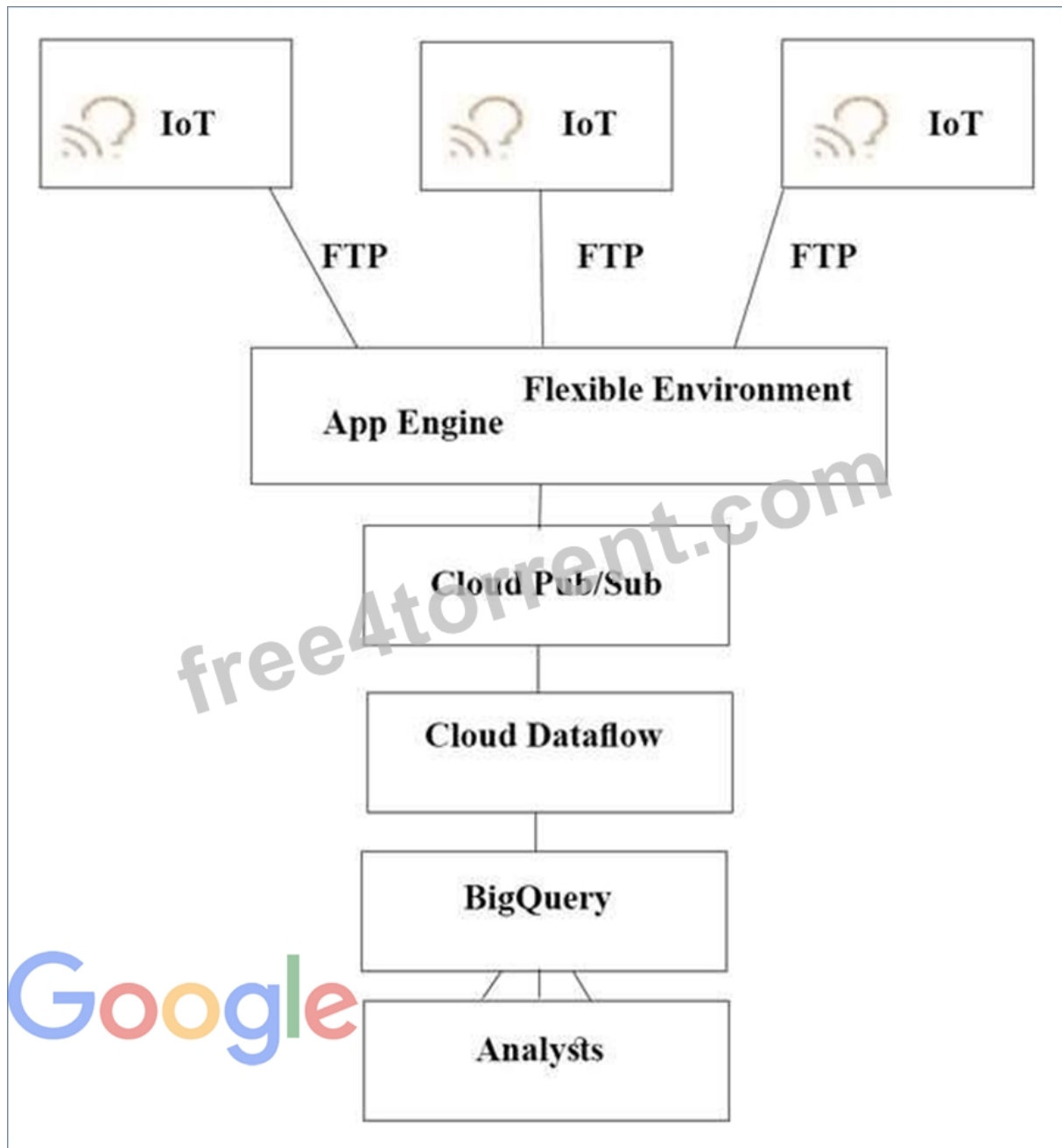
TerramEarth's CTO wants to use the raw data from connected vehicles to help identify approximately when a vehicle in the field will have a catastrophic failure. You want to allow analysts to centrally query the vehicle data.

Which architecture should you recommend?

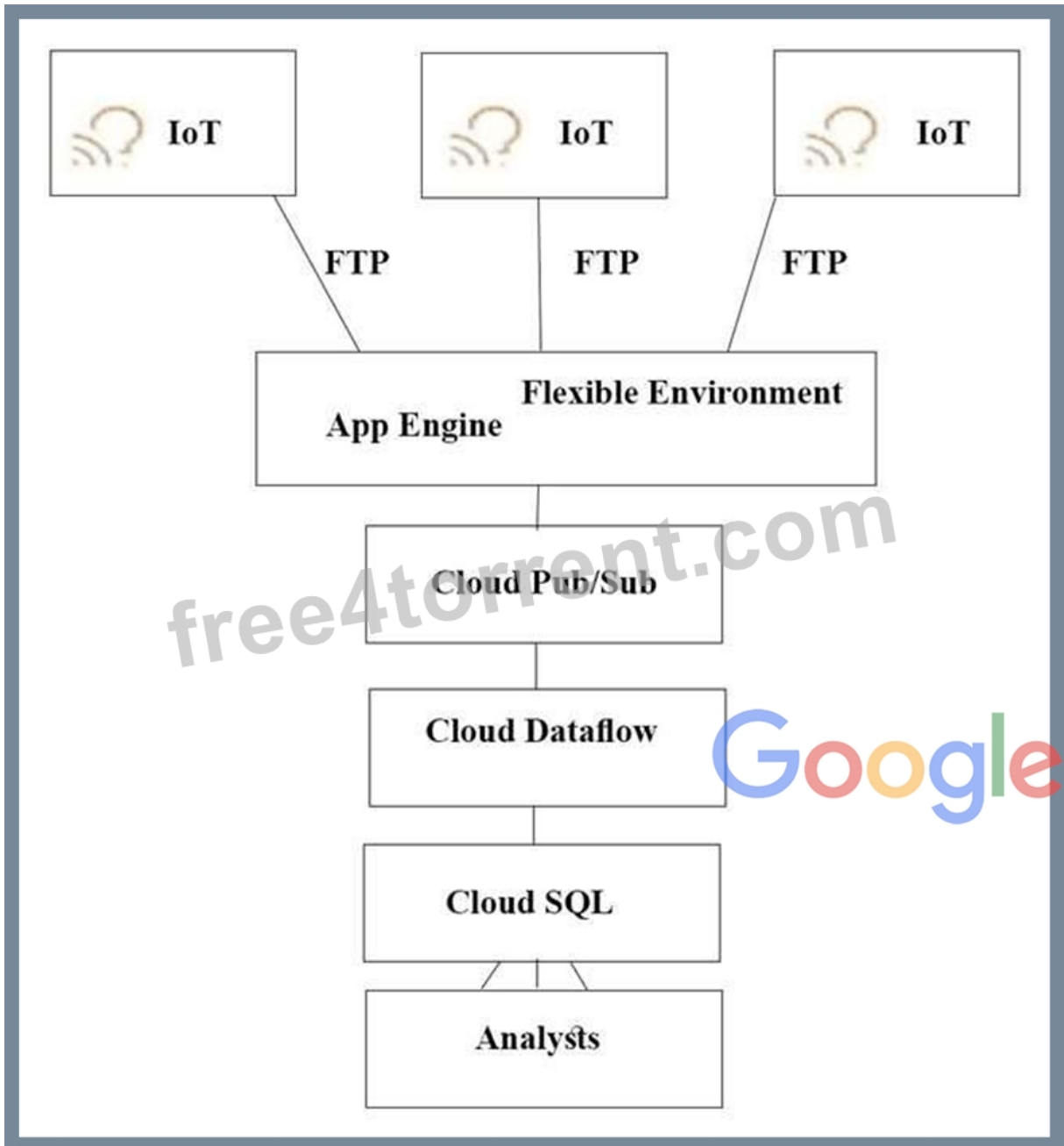
- A.

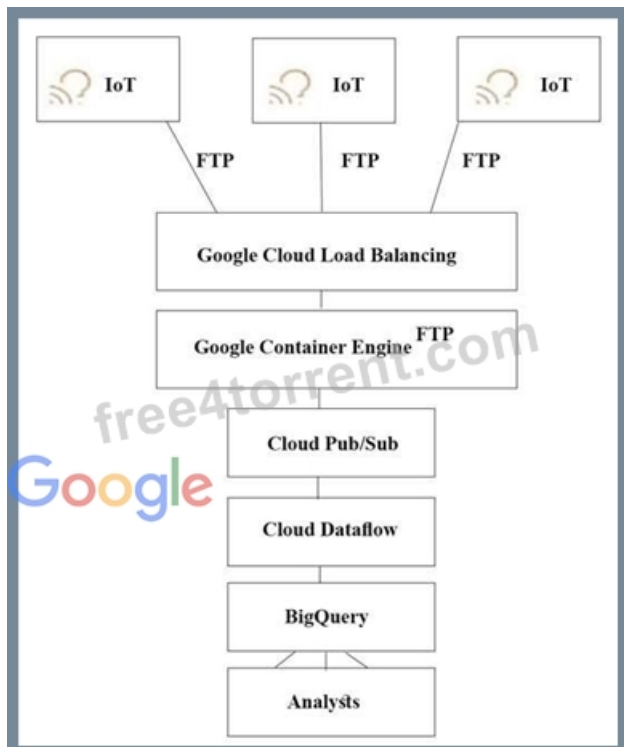


- B.



• C.





- D.

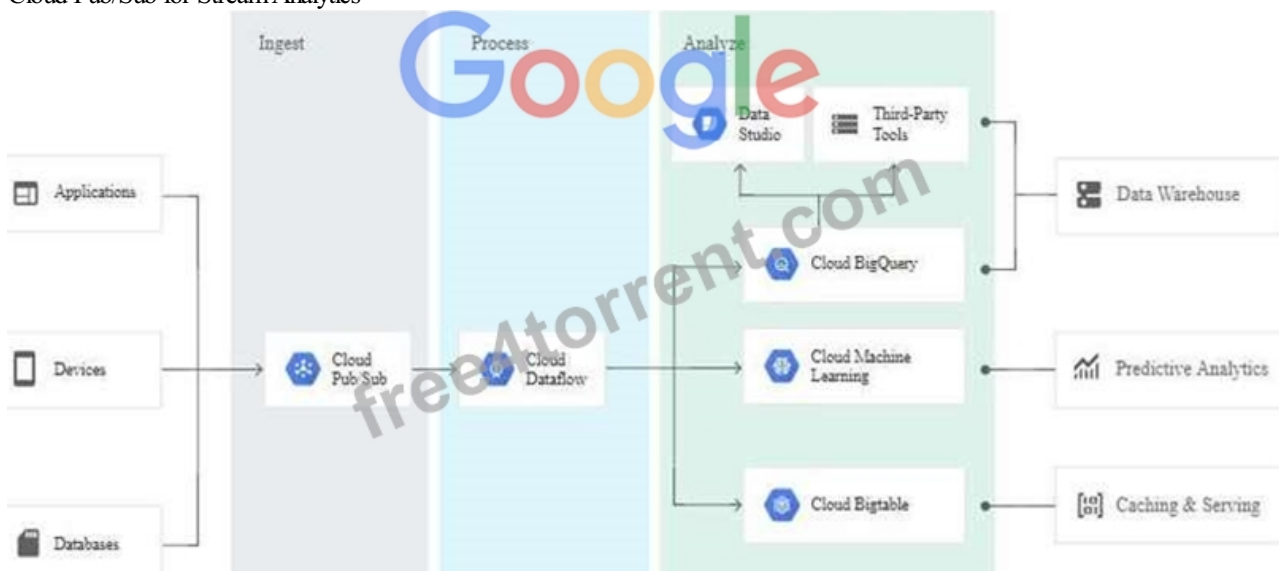
#### Answer: D

Explanation:

The push endpoint can be a load balancer.

A container cluster can be used.

Cloud Pub/Sub for Stream Analytics



Reference: <https://cloud.google.com/pubsub/>

<https://cloud.google.com/solutions/iot/>

<https://cloud.google.com/solutions/designing-connected-vehicle-platform>

[https://cloud.google.com/solutions/designing-connected-vehicle-platform#data\\_ingestion](https://cloud.google.com/solutions/designing-connected-vehicle-platform#data_ingestion)

<http://www.eweek.com/big-data-and-analytics/google-touts-value-of-cloud-iot-core-for-analyzing-connected-car-data>

<https://cloud.google.com/solutions/iot/>

#### NEW QUESTION # 142

You are managing several projects on Google Cloud and need to interact on a daily basis with BigQuery, Bigtable and Kubernetes Engine using the gcloud CLI tool. You are travelling a lot and work on different workstations during the week. You want to avoid having to manage the gcloud CLI manually. What should you do?

- A. Use a package manager to install gcloud on your workstations instead of installing it manually
- **B. Use Google Cloud Shell in the Google Cloud Console to interact with Google Cloud**
- C. Create a Compute Engine instance and install gcloud on the instance Connect to this instance via SSH to always use the same gcloud installation when interacting with Google Cloud
- D. Install gcloud on all of your workstations Run the command gcloud components auto-update on each workstation

**Answer: B**

Explanation:

This option allows you to use the gcloud CLI tool without having to install or manage it manually on different workstations. Google Cloud Shell is a browser-based command-line tool that provides you with a temporary Compute Engine virtual machine instance preloaded with the Cloud SDK, including the gcloud CLI tool. You can access Google Cloud Shell from any web browser and use it to interact with BigQuery, Bigtable and Kubernetes Engine using the gcloud CLI tool. The other options are not optimal for this scenario, because they either require installing and updating the gcloud CLI tool on multiple workstations (A, C), or creating and maintaining a Compute Engine instance for the sole purpose of using the gcloud CLI tool (B). Reference:

<https://cloud.google.com/shell/docs/overview>

<https://cloud.google.com/sdk/gcloud/>

## NEW QUESTION # 143

Case Study: 7 - Mountkirk Games

Company Overview

Mountkirk Games makes online, session-based, multiplayer games for mobile platforms. They build all of their games using some server-side integration. Historically, they have used cloud providers to lease physical servers.

Due to the unexpected popularity of some of their games, they have had problems scaling their global audience, application servers, MySQL databases, and analytics tools.

Their current model is to write game statistics to files and send them through an ETL tool that loads them into a centralized MySQL database for reporting.

Solution Concept

Mountkirk Games is building a new game, which they expect to be very popular. They plan to deploy the game's backend on Google Compute Engine so they can capture streaming metrics, run intensive analytics, and take advantage of its autoscaling server environment and integrate with a managed NoSQL database.

Business Requirements

Increase to a global footprint.

\* Improve uptime - downtime is loss of players.

\* Increase efficiency of the cloud resources we use.

\* Reduce latency to all customers.

\* Technical Requirements

Requirements for Game Backend Platform

Dynamically scale up or down based on game activity.

\* Connect to a transactional database service to manage user profiles and game state.

\* Store game activity in a timeseries database service for future analysis.

\* As the system scales, ensure that data is not lost due to processing backlogs.

\* Run hardened Linux distro.

\* Requirements for Game Analytics Platform

Dynamically scale up or down based on game activity

\* Process incoming data on the fly directly from the game servers

\* Process data that arrives late because of slow mobile networks

\* Allow queries to access at least 10 TB of historical data

\* Process files that are regularly uploaded by users' mobile devices

\* Executive Statement

Our last successful game did not scale well with our previous cloud provider, resulting in lower user adoption and affecting the game's reputation. Our investors want more key performance indicators (KPIs) to evaluate the speed and stability of the game, as well as other metrics that provide deeper insight into usage patterns so we can adapt the game to target users.

Additionally, our current technology stack cannot provide the scale we need, so we want to replace MySQL and move to an environment that provides autoscaling, low latency load balancing, and frees us up from managing physical servers.

For this question, refer to the Mountkirk Games case study. Mountkirk Games wants to migrate from their current analytics and statistics reporting model to one that meets their technical requirements on Google Cloud Platform.

Which two steps should be part of their migration plan? (Choose two.)

- **A. Evaluate the impact of migrating their current batch ETL code to Cloud Dataflow.**

- B. Load 10 TB of analytics data from a previous game into a Cloud SQL instance, and run test queries against the full dataset to confirm that they complete successfully.
- C. Draw an architecture diagram that shows how to move from a single MySQL database to a MySQL cluster.
- D. Write a schema migration plan to denormalize data for better performance in BigQuery.
- E. Integrate Cloud Armor to defend against possible SQL injection attacks in analytics files uploaded to Cloud Storage.

**Answer: A,D**

#### NEW QUESTION # 144

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

**Answer: D**

Explanation:

Explanation

<https://cloud.google.com/transfer-appliance/docs/2.0/faq>

#### NEW QUESTION # 145

.....

All Professional-Cloud-Architect exam questions are available at an affordable cost and fulfill all your training needs. Free4Torrent knows that applicants of the Professional-Cloud-Architect examination are different from each other. Each candidate has different study styles and that's why we offer our Google Certified Professional - Cloud Architect (GCP) Professional-Cloud-Architect product in three formats. These formats are Google Professional-Cloud-Architect PDF, desktop practice test software, and web-based practice exam.

**Professional-Cloud-Architect Guaranteed Passing:** <https://www.free4torrent.com/Professional-Cloud-Architect-braindumps-torrent.html>

- Trustable Google New Professional-Cloud-Architect Test Fee | Try Free Demo before Purchase  Easily obtain ➤ Professional-Cloud-Architect  for free download through  [www.easy4engine.com](http://www.easy4engine.com)   Pdf Professional-Cloud-Architect Format
- Trustable Google New Professional-Cloud-Architect Test Fee | Try Free Demo before Purchase  Copy URL  [www.pdfvce.com](http://www.pdfvce.com)  open and search for 「 Professional-Cloud-Architect 」 to download for free  Professional-Cloud-Architect Exam Fee
- 100% Pass 2026 Accurate Google Professional-Cloud-Architect: New Google Certified Professional - Cloud Architect (GCP) Test Fee  Open website ➡ [www.prepawayexam.com](http://www.prepawayexam.com)   and search for { Professional-Cloud-Architect } for free download  Online Professional-Cloud-Architect Test
- Reliable Professional-Cloud-Architect Test Bootcamp ↗ Valid Professional-Cloud-Architect Test Question  Reliable Professional-Cloud-Architect Test Bootcamp  Download [ Professional-Cloud-Architect ] for free by simply searching on ➡ [www.pdfvce.com](http://www.pdfvce.com)   Valid Professional-Cloud-Architect Test Question
- High-quality New Professional-Cloud-Architect Test Fee | Amazing Pass Rate For Professional-Cloud-Architect Exam | Pass-Sure Professional-Cloud-Architect: Google Certified Professional - Cloud Architect (GCP)  Search for 【 Professional-Cloud-Architect 】 and easily obtain a free download on  [www.troytecdumps.com](http://www.troytecdumps.com)   Professional-Cloud-Architect Exam Fee
- Guaranteed Professional-Cloud-Architect Success ↗ Professional-Cloud-Architect Reliable Dumps Pdf ✓  Valid Professional-Cloud-Architect Exam Notes  Search for ✓ Professional-Cloud-Architect  ✓  and download exam materials for free through ( [www.pdfvce.com](http://www.pdfvce.com) )  Professional-Cloud-Architect Reliable Dumps Pdf
- Free PDF Quiz 2026 The Best Google Professional-Cloud-Architect: New Google Certified Professional - Cloud Architect (GCP) Test Fee  The page for free download of ➡ Professional-Cloud-Architect   on ➡ [www.prepawaypdf.com](http://www.prepawaypdf.com) ➡ will open immediately  Free Professional-Cloud-Architect Sample
- Valid Professional-Cloud-Architect Exam Notes  Reliable Professional-Cloud-Architect Test Bootcamp  Professional-Cloud-Architect Exam Fee  Open 「 [www.pdfvce.com](http://www.pdfvce.com) 」 and search for 「 Professional-Cloud-Architect

P.S. Free & New Professional-Cloud-Architect dumps are available on Google Drive shared by Free4Torrent:

[https://drive.google.com/open?id=1QcaSapv2ru5vydpb8qzdID-BZ75e\\_B6d](https://drive.google.com/open?id=1QcaSapv2ru5vydpb8qzdID-BZ75e_B6d)