

# Exam Professional-Data-Engineer Practice | Latest Professional-Data-Engineer: Google Certified Professional Data Engineer Exam 100% Pass



BONUS!!! Download part of DumpTorrent Professional-Data-Engineer dumps for free: [https://drive.google.com/open?id=1zlMh-Bie1K2D8aHh\\_aDqAqgKzFS3ka6w](https://drive.google.com/open?id=1zlMh-Bie1K2D8aHh_aDqAqgKzFS3ka6w)

In the learning process, many people are blind and inefficient for without valid Professional-Data-Engineer exam torrent and they often overlook some important knowledge points which may occupy a large proportion in the Professional-Data-Engineer exam, and such a situation eventually lead them to fail the exam. While we can provide absolutely high quality guarantee for our Professional-Data-Engineer practice materials, for all of our learning materials are finalized after being approved by industry experts. Without doubt, you will get what you expect to achieve, no matter your satisfied scores or according certification file

If you use our products, I believe it will be very easy for you to successfully pass your Professional-Data-Engineer exam. Of course, if you unluckily fail to pass your exam, don't worry, because we have created a mechanism for economical compensation. You just need to give us your test documents and transcript, and then our Professional-Data-Engineer prep torrent will immediately provide you with a full refund, you will not lose money. More importantly, if you decide to buy our Professional-Data-Engineer exam torrent, we are willing to give you a discount, you will spend less money and time on preparing for your exam.

>> Exam Professional-Data-Engineer Practice <<

## Authorized Professional-Data-Engineer Certification & Professional-Data-Engineer Latest Exam Guide

The Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam preparation material is available in three different formats for the customers. The formats are PDF format, web-based software, and Google Professional-Data-Engineer desktop practice exam software. The portable PDF format means customers can access real Google Certified Professional Data Engineer Exam (Professional-Data-Engineer) exam questions on their smartphones, tablets, and laptops. The PDF format can be printed and customers can also make proper Professional-Data-Engineer exam notes.

## Google Certified Professional Data Engineer Exam Sample Questions (Q49-Q54):

NEW QUESTION # 49

What Dataflow concept determines when a Window's contents should be output based on certain criteria being met?

- A. Windows
- **B. Triggers**
- C. OutputCriteria
- D. Sessions

**Answer: B**

Explanation:

Triggers control when the elements for a specific key and window are output. As elements arrive, they are put into one or more windows by a Window transform and its associated WindowFn, and then passed to the associated Trigger to determine if the Windows contents should be output.

Reference: <https://cloud.google.com/dataflow/java-sdk/JavaDoc/com/google/cloud/dataflow/sdk/transforms/windowing/Trigger>

#### NEW QUESTION # 50

Which of the following statements about the Wide & Deep Learning model are true? (Select 2 answers.)

- A. The wide model is used for generalization, while the deep model is used for memorization.
- **B. The wide model is used for memorization, while the deep model is used for generalization.**
- **C. A good use for the wide and deep model is a recommender system**
- D. A good use for the wide and deep model is a small-scale linear regression problem

**Answer: B,C**

Explanation:

Can we teach computers to learn like humans do, by combining the power of memorization and generalization? It's not an easy question to answer, but by jointly training a wide linear model (for memorization) alongside a deep neural network (for generalization), one can combine the strengths of both to bring us one step closer. At Google, we call it Wide & Deep Learning. It's useful for generic large-scale regression and classification problems with sparse inputs (categorical features with a large number of possible feature values), such as recommender systems, search, and ranking problems.

Reference: <https://research.googleblog.com/2016/06/wide-deep-learning-better-together-with.html>

#### NEW QUESTION # 51

You work for a mid-sized enterprise that needs to move its operational system transaction data from an on-premises database to GCP. The database is about 20 TB in size. Which database should you choose?

- **A. Cloud SQL**
- B. Cloud Bigtable
- C. Cloud Spanner
- D. Cloud Datastore

**Answer: A**

#### NEW QUESTION # 52

You are creating a new pipeline in Google Cloud to stream IoT data from Cloud Pub/Sub through Cloud Dataflow to BigQuery. While previewing the data, you notice that roughly 2% of the data appears to be corrupt.

You need to modify the Cloud Dataflow pipeline to filter out this corrupt data. What should you do?

- **A. Add a ParDo transform in Cloud Dataflow to discard corrupt elements.**
- B. Add a GroupByKey transform in Cloud Dataflow to group all of the valid data together and discard the rest.
- C. Add a Partition transform in Cloud Dataflow to separate valid data from corrupt data.
- D. Add a SideInput that returns a Boolean if the element is corrupt.

**Answer: A**

## NEW QUESTION # 53

You are planning to migrate your current on-premises Apache Hadoop deployment to the cloud. You need to ensure that the deployment is as fault-tolerant and cost-effective as possible for long-running batch jobs. You want to use a managed service. What should you do?

- A. Install Hadoop and Spark on a 10-node Compute Engine instance group with preemptible instances. Store data in HDFS. Change references in scripts from hdfs:// to gs://
- B. Deploy a Cloud Dataproc cluster. Use a standard persistent disk and 50% preemptible workers. Store data in Cloud Storage, and change references in scripts from hdfs:// to gs://
- C. Install Hadoop and Spark on a 10-node Compute Engine instance group with standard instances. Install the Cloud Storage connector, and store the data in Cloud Storage. Change references in scripts from hdfs:// to gs://
- D. Deploy a Cloud Dataproc cluster. Use an SSD persistent disk and 50% preemptible workers. Store data in Cloud Storage, and change references in scripts from hdfs:// to gs://

**Answer: B**

## NEW QUESTION # 54

.....

We've always put quality of our Professional-Data-Engineer study guide on top priority. We don't strongly chase for the number of products we have manufactured. Each Professional-Data-Engineer test engine will go through strict inspection from many aspects such as the operation, compatibility test and so on. Also, we have final random sampling survey before we sell our Professional-Data-Engineer practice material to our customers. The quality inspection process is completely strict. The most professional experts of our company will check the study guide and deal with the wrong parts. What you have bought will totally have no problem. That is why we can survive in the market now. Our company is dedicated to carrying out the best quality Professional-Data-Engineer Test Engine. Any small mistake is intolerant. You can buy our products at ease.

**Authorized Professional-Data-Engineer Certification:** <https://www.dumptorrent.com/Professional-Data-Engineer-braindumps-torrent.html>

Our Professional-Data-Engineer cram materials take the clients' needs to pass the test smoothly into full consideration. In addition to the constantly update, we have been working hard to improve the quality of our Professional-Data-Engineer preparation prep, Google Exam Professional-Data-Engineer Practice We will be 100% providing you convenience and guarantee, Google Exam Professional-Data-Engineer Practice We are here to conduct you.

Our products are created with utmost care and professionalism. It can be used only within Photoshop CS, Our Professional-Data-Engineer cram materials take the clients' needs to pass the test smoothly into full consideration.

## Top Exam Professional-Data-Engineer Practice | Professional Authorized Professional-Data-Engineer Certification: Google Certified Professional Data Engineer Exam

In addition to the constantly update, we have been working hard to improve the quality of our Professional-Data-Engineer Preparation prep, We will be 100% providing you convenience and guarantee.

We are here to conduct you, Compared with other exam materials, you will definitely check out that our Professional-Data-Engineer real test can bring you the most valid and integrated content to ensure that what you study with is totally in accordance with the real Professional-Data-Engineer exam.

- Latest updated Exam Professional-Data-Engineer Practice - Marvelous Professional-Data-Engineer Exam Tool Guarantee Purchasing Safety  Download { Professional-Data-Engineer } for free by simply entering “ [www.examcollectionpass.com](http://www.examcollectionpass.com) ” website  New Professional-Data-Engineer Dumps Free
- Reliable Professional-Data-Engineer Braindumps  Professional-Data-Engineer Online Version  Flexible Professional-Data-Engineer Learning Mode  Open ( [www.pdfvce.com](http://www.pdfvce.com) ) enter  Professional-Data-Engineer  and obtain a free download  Reliable Professional-Data-Engineer Test Answers
- Free PDF Google - Perfect Professional-Data-Engineer - Exam Google Certified Professional Data Engineer Exam Practice   [www.troytecdumps.com](http://www.troytecdumps.com)  is best website to obtain  Professional-Data-Engineer   for free download   Reliable Professional-Data-Engineer Braindumps
- Top Exam Professional-Data-Engineer Practice | Professional Authorized Professional-Data-Engineer Certification: Google Certified Professional Data Engineer Exam  Search for « Professional-Data-Engineer » and easily obtain a free

download on ➡ [www.pdfvce.com](http://www.pdfvce.com) □ □Visual Professional-Data-Engineer Cert Test

P.S. Free & New Professional-Data-Engineer dumps are available on Google Drive shared by DumpTorrent:

[https://drive.google.com/open?id=1zLMh-Bie1K2D8aHh\\_aDqAqgKzFS3ka6w](https://drive.google.com/open?id=1zLMh-Bie1K2D8aHh_aDqAqgKzFS3ka6w)