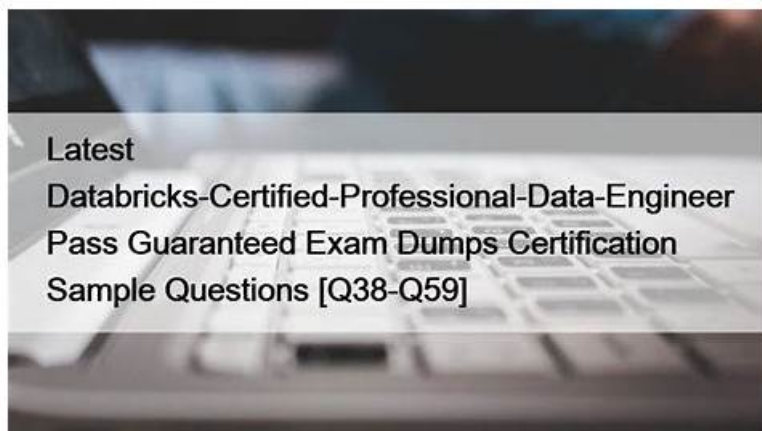


Databricks-Certified-Professional-Data-Engineer Guaranteed Questions Answers - Databricks-Certified- Professional-Data-Engineer Exam Sample



P.S. Free 2026 Databricks Databricks-Certified-Professional-Data-Engineer dumps are available on Google Drive shared by PDFVCE: <https://drive.google.com/open?id=1mcSqVwmqlj7O5rThfpHFCzNRcqJhMyVo>

Success in acquiring the Databricks-Certified-Professional-Data-Engineer is seen to be crucial for your career growth. But preparing for the Databricks Certified Professional Data Engineer Exam (Databricks-Certified-Professional-Data-Engineer) exam in today's busy routine might be difficult. This is where actual Databricks Databricks-Certified-Professional-Data-Engineer Exam Questions offered by PDFVCE come into play. For those candidates, who want to clear the Databricks-Certified-Professional-Data-Engineer certification exam in a short time, we offer updated and real exam questions.

Databricks Certified Professional Data Engineer certification is a valuable credential for data engineers who want to validate their skills and expertise in using Databricks. Databricks Certified Professional Data Engineer Exam certification demonstrates to employers and clients that the candidate has the knowledge and skills required to design and implement data solutions using Databricks. It also helps data engineers differentiate themselves in a competitive job market and provides opportunities for career advancement.

Databricks Certified Professional Data Engineer certification is a valuable credential for data professionals who want to demonstrate their expertise in building reliable, scalable, and performant data pipelines using Databricks. Databricks Certified Professional Data Engineer Exam certification is recognized by industry leaders and demonstrates a commitment to professional development and excellence in the field of data engineering. By achieving this certification, data professionals can showcase their skills and knowledge and increase their credibility within the industry.

>> Databricks-Certified-Professional-Data-Engineer Guaranteed Questions Answers <<

Databricks-Certified-Professional-Data-Engineer Exam Sample, Exam Databricks-Certified-Professional-Data-Engineer Quiz

Pass rate is 98.65% for Databricks-Certified-Professional-Data-Engineer exam cram, and we can help you pass the exam just one time. Databricks-Certified-Professional-Data-Engineer training materials cover most of knowledge points for the exam, and you can have a good command of these knowledge points through practicing, and you can also improve your professional ability in the process of learning. In addition, Databricks-Certified-Professional-Data-Engineer Exam Dumps have free demo for you to have a try, so that you can know what the complete version is like. We offer you free update for one year, and the update version will be sent to your mail automatically.

To take the Databricks Databricks-Certified-Professional-Data-Engineer Exam, candidates must first complete the Databricks Certified Associate Data Analyst and Databricks Certified Associate Data Engineer exams. These exams provide a foundation of knowledge and skills that are necessary to pass the professional-level exam. Candidates must also have experience working with Databricks and be familiar with its various features and capabilities.

Databricks Certified Professional Data Engineer Exam Sample Questions (Q163-Q168):

NEW QUESTION # 163

When building a DLT's pipeline you have two options to create a live tables, what is the main difference between CREATE STREAMING LIVE TABLE vs CREATE LIVE TABLE?

- A. There is no difference both are the same, CREATE STREAMING LIVE will be deprecated soon
- B. **CREATE STREAMING LIVE TABLE is used when working with Streaming data sources and Incremental data**
- C. CREATE STREAMING LIVE table is used in MULTI HOP Architecture
- D. CREATE LIVE TABLE is used in DELTA LIVE TABLES, CREATE STREAMING LIVE can only be used in Structured Streaming applications
- E. CREATE LIVE TABLE is used when working with Streaming data sources and Incremental data

Answer: B

Explanation:

Explanation

The answer is, CREATE STREAMING LIVE TABLE is used when working with Streaming data sources and Incremental data

NEW QUESTION # 164

Your team member is trying to set up a delta pipeline and build a second gold table to the same pipeline with aggregated metrics based on an existing Delta Live table called sales_orders_cleaned but he is facing a problem in starting the pipeline, the pipeline is failing to state it cannot find the table sales_orders_cleaned, you are asked to identify and fix the problem.

1.CREATE LIVE TABLE sales_order_in_chicago

2.AS

3.SELECT order_date, city, sum(price) as sales,

4.FROM sales_orders_cleaned

5.WHERE city = 'Chicago')

6.GROUP BY order_date, city

- A. Delta live table can be used in a group by clause
- B. **Sales_orders_cleaned table is missing schema name LIVE**
- C. Use STREAMING LIVE instead of LIVE table
- D. Delta live tables pipeline can only have one table
- E. The pipeline needs to be deployed so the first table is created before we add a second table

Answer: B

Explanation:

Explanation

The answer is, Sales_orders_cleaned table is missing schema name LIVE

Every Delta live table should have schema LIVE

Here is the correct syntax,

1.CREATE LIVE TABLE sales_order_in_chicago

2.AS

3.SELECT order_date, city, sum(price) as sales,

4.FROM LIVE.sales_orders_cleaned

5.WHERE city = 'Chicago')

6.GROUP BY order_date, city

NEW QUESTION # 165

Which of the following statements are correct on how Delta Lake implements a lake house?

- A. Delta lake uses a proprietary format to write data, optimized for cloud storage
- B. Delta lake always stores meta data in memory vs storage
- C. Delta lake stores data and meta data in compute memory
- D. Using Apache Hadoop on cloud object storage

- E. Delta lake uses open source, open format, optimized cloud storage and scalable meta data

Answer: E

Explanation:

Explanation

Delta lake is

* Open source

* Builds up on standard data format

* Optimized for cloud object storage

* Built for scalable metadata handling

Delta lake is not

* Proprietary technology

* Storage format

* Storage medium

* Database service or data warehouse

NEW QUESTION # 166

What are the advantages of the Hashing Features?

- A. Less pass through the training data
- B. Easily reverse engineer vectors to determine which original feature mapped to a vector location
- C. Requires the less memory

Answer: A,C

Explanation:

Explanation

SGD-based classifiers avoid the need to predetermine vector size by simply picking a reasonable size and shoehorning the training data into vectors of that size. This approach is known as feature hashing. The shoehorning is done by picking one or more locations by using a hash of the name of the variable for continuous variables or a hash of the variable name and the category name or word for categorical, text*like, or word-like data.

This hashed feature approach has the distinct advantage of requiring less memory and one less pass through the training data, but it can make it much harder to reverse engineer vectors to determine which original feature mapped to a vector location. This is because multiple features may hash to the same location. With large vectors or with multiple locations per feature, this isn't a problem for accuracy but it can make it hard to understand what a classifier is doing.

An additional benefit of feature hashing is that the unknown and unbounded vocabularies typical of word-like variables aren't a problem

NEW QUESTION # 167

A DLT pipeline includes the following streaming tables:

Raw_lot ingest raw device measurement data from a heart rate tracking device.

Bgm_stats incrementally computes user statistics based on BPM measurements from raw_lot.

How can the data engineer configure this pipeline to be able to retain manually deleted or updated records in the raw_lot table while recomputing the downstream table when a pipeline update is run?

- A. Set the skipChangeCommits flag to true on bpm_stats
- B. Set the pipelines, reset, allowed property to false on raw_lot
- C. Set the SkipChangeCommits flag to true raw_lot
- D. Set the pipelines, reset, allowed property to false on bpm_stats

Answer: B

NEW QUESTION # 168

.....

Databricks-Certified-Professional-Data-Engineer Exam Sample: <https://www.pdfvce.com/Databricks/Databricks-Certified-Professional-Data-Engineer-exam-pdf-dumps.html>

P.S. Free & New Databricks-Certified-Professional-Data-Engineer dumps are available on Google Drive shared by PDFVCE: <https://drive.google.com/open?id=1mcSqVwmqj705rThpHFCzNRcqJhMyVo>