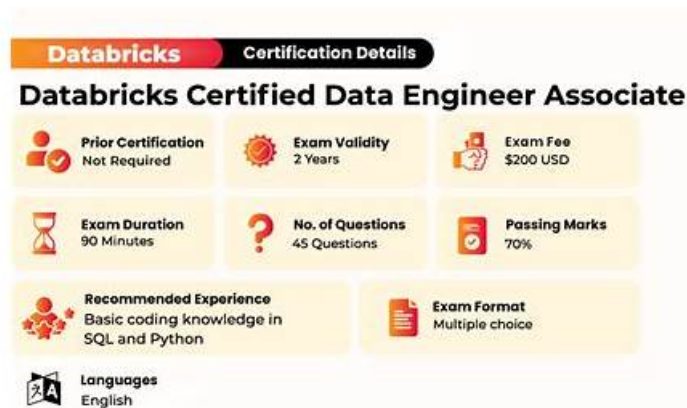


Pass Guaranteed Quiz 2026 Unparalleled Databricks-Certified-Data-Engineer-Associate: Braindumps Databricks Certified Data Engineer Associate Exam Torrent



SurePassExams not only provides you with the best Databricks practice exam materials, but also with the most comprehensive service. If you buy our Databricks-Certified-Data-Engineer-Associate exam questions and answers, you can get the right of free update exam pdf one-year. And you can try the free demo of our braindumps before you decide to buy. You will pass Databricks-Certified-Data-Engineer-Associate Exam Tests with the help of our latest learning materials and top questions.

Pass the Databricks Certified Data Engineer Associate Exam Databricks-Certified-Data-Engineer-Associate certification exam which is a challenging task. To make Databricks-Certified-Data-Engineer-Associate exam success journey simple, quick, and smart, you have to prepare well and show a firm commitment to passing this exam. The real, updated, and error-free Databricks Certified Data Engineer Associate Exam Databricks-Certified-Data-Engineer-Associate Exam Dumps are available over the SurePassExams.

>> Braindumps Databricks-Certified-Data-Engineer-Associate Torrent <<

Databricks Certified Data Engineer Associate Exam actual test pdf, Databricks-Certified-Data-Engineer-Associate actual test latest version

If you are considering to get help from the exam braindumps for you to pass the exam, you need to get a reliable and authentic valid Databricks-Certified-Data-Engineer-Associate study material, which will help you to pass exams with an ease. But, this is also a must have updated Databricks-Certified-Data-Engineer-Associate exam questions to save you from the tedious task of collecting resources from multiple sources. And at the same time, the Databricks-Certified-Data-Engineer-Associate learning guide must stand the test of the market and can make the customers understood by all over the world. And these are exactly the advantages of our Databricks-Certified-Data-Engineer-Associate practice engine has. Just come and have a try!

Databricks Certified Data Engineer Associate Exam Sample Questions (Q96-Q101):

NEW QUESTION # 96

A data engineer has created a new database using the following command:

CREATE DATABASE IF NOT EXISTS customer360;

In which of the following locations will the customer360 database be located?

- A. dbfs:/user/hive/warehouse
- B. dbfs:/user/hive/database/customer360
- C. dbfs:/user/hive/customer360
- D. More information is needed to determine the correct response

Answer: A

Explanation:

dbfs:/user/hive/warehouse Thereby showing "dbfs:/user/hive/warehouse/customer360.db The location of the customer360 database depends on the value of the spark.sql.warehouse.dir configuration property, which specifies the default location for managed databases and tables. If the property is not set, the default value is dbfs:/user/hive/warehouse. Therefore, the customer360 database will be located in dbfs:/user/hive/warehouse/customer360.db. However, if the property is set to a different value, such as dbfs:/user/hive/database, then the customer360 database will be located in dbfs:/user/hive/database/customer360.db. Thus, more information is needed to determine the correct response.

Option A is not correct, as dbfs:/user/hive/database/customer360 is not the default location for managed databases and tables, unless the spark.sql.warehouse.dir property is explicitly set to dbfs:/user/hive/database.

Option B is not correct, as dbfs:/user/hive/warehouse is the default location for the root directory of managed databases and tables, not for a specific database. The database name should be appended with .db to the directory path, such as dbfs:/user/hive/warehouse/customer360.db.

Option C is not correct, as dbfs:/user/hive/customer360 is not a valid location for a managed database, as it does not follow the directory structure specified by the spark.sql.warehouse.dir property.

Reference:

Databases and Tables

[Databricks Data Engineer Professional Exam Guide]

NEW QUESTION # 97

A data engineer is working with two tables. Each of these tables is displayed below in its entirety.

The data engineer runs the following query to join these tables together:

Which of the following will be returned by the above query?

	customer_id	spend	store_id
A.	a1	28.94	s1
	a4	8.99	s2

	customer_id	spend	units	store_id
B.	a1	28.94	7	s1
	a4	8.99	1	s2

	customer_id	spend	store_id
C.	a1	28.94	s1
	a3	874.12	NULL
	a4	8.99	s2

	customer_id	spend	store_id
D.	a1	28.94	s1
	a2	NULL	s1
	a3	874.12	NULL
	a4	8.99	s2

	customer_id	spend	store_id
E.	a1	28.94	s1
	a2	NULL	s1
	a4	8.99	s2

- A. Option A
- B. Option B
- C. Option E

- D. Option D
- E. Option C

Answer: A

Explanation:

Option A is the correct answer because it shows the result of an INNER JOIN between the two tables. An INNER JOIN returns only the rows that have matching values in both tables based on the join condition. In this case, the join condition is ON a.customer_id = c.customer_id, which means that only the rows that have the same customer ID in both tables will be included in the output. The output will have four columns: customer_id, name, account_id, and overdraft_amt. The output will have four rows, corresponding to the four customers who have accounts in the account table.

NEW QUESTION # 98

Which of the following SQL keywords can be used to convert a table from a long format to a wide format?

- A. TRANSFORM
- B. CONVERT
- C. SUM
- D. WHERE
- E. PIVOT

Answer: E

Explanation:

The SQL keyword that can be used to convert a table from a long format to a wide format is PIVOT. The PIVOT clause is used to rotate the rows of a table into columns of a new table¹. The PIVOT clause can aggregate the values of a column based on the distinct values of another column, and use those values as the column names of the new table¹. The PIVOT clause can be useful for transforming data from a long format, where each row represents an observation with multiple attributes, to a wide format, where each row represents an observation with a single attribute and multiple values². For example, the PIVOT clause can be used to convert a table that contains the sales of different products by different regions into a table that contains the sales of each product by each region as separate columns¹.

The other options are not suitable for converting a table from a long format to a wide format. CONVERT is a function that can be used to change the data type of an expression³. WHERE is a clause that can be used to filter the rows of a table based on a condition⁴. TRANSFORM is a keyword that can be used to apply a user-defined function to a group of rows in a table⁵. SUM is a function that can be used to calculate the total of a numeric column.

:

- 1: PIVOT | Databricks on AWS
- 2: Reshaping Data - Long vs Wide Format | Databricks on AWS
- 3: CONVERT | Databricks on AWS
- 4: WHERE | Databricks on AWS
- 5: TRANSFORM | Databricks on AWS
- 6: [SUM | Databricks on AWS]

NEW QUESTION # 99

Which of the following describes when to use the CREATE STREAMING LIVE TABLE (formerly CREATE INCREMENTAL LIVE TABLE) syntax over the CREATE LIVE TABLE syntax when creating Delta Live Tables (DLT) tables using SQL?

- A. CREATE STREAMING LIVE TABLE should be used when the previous step in the DLT pipeline is static.
- B. CREATE STREAMING LIVE TABLE should be used when data needs to be processed through complicated aggregations.
- C. CREATE STREAMING LIVE TABLE is redundant for DLT and it does not need to be used.
- D. CREATE STREAMING LIVE TABLE should be used when the subsequent step in the DLT pipeline is static.
- E. CREATE STREAMING LIVE TABLE should be used when data needs to be processed incrementally.

Answer: E

NEW QUESTION # 100

A data engineer has realized that they made a mistake when making a daily update to a table. They need to use Delta time travel to restore the table to a version that is 3 days old. However, when the data engineer attempts to time travel to the older version, they are unable to restore the data because the data files have been deleted.

Which of the following explains why the data files are no longer present?

- A. The TIME TRAVEL command was run on the table
- B. The OPTIMIZE command was run on the table
- **C. The VACUUM command was run on the table**
- D. The HISTORY command was run on the table
- E. The DELETE HISTORY command was run on the table

Answer: C

Explanation:

The VACUUM command is used to remove files that are no longer referenced by a Delta table and are older than the retention threshold¹. The default retention period is 7 days², but it can be changed by setting the `delta.logRetentionDuration` and `delta.deletedFileRetentionDuration` configurations³. If the VACUUM command was run on the table with a retention period shorter than 3 days, then the data files that were needed to restore the table to a 3-day-old version would have been deleted. The other commands do not delete data files from the table. The TIME TRAVEL command is used to query a historical version of the table⁴. The DELETE HISTORY command is not a valid command in Delta Lake. The OPTIMIZE command is used to improve the performance of the table by compacting small files into larger ones⁵. The HISTORY command is used to retrieve information about the operations performed on the table. References: 1: VACUUM | Databricks on AWS 2: Work with Delta Lake table history | Databricks on AWS 3: [Delta Lake configuration

| Databricks on AWS] 4: Work with Delta Lake table history - Azure Databricks 5: [OPTIMIZE | Databricks on AWS] : [HISTORY | Databricks on AWS]

NEW QUESTION # 101

.....

Databricks Databricks-Certified-Data-Engineer-Associate study guide files will help you get a certification easily. Let's try to make the best use of our resources and take the best way to clear exams with Databricks Databricks-Certified-Data-Engineer-Associate Study Guide files. If you are an efficient working man, purchasing valid study guide files will be suitable for you.

Practice Databricks-Certified-Data-Engineer-Associate Exam Fee: <https://www.surepassexams.com/Databricks-Certified-Data-Engineer-Associate-exam-bootcamp.html>

This is a great offer because it helps you prepare with the latest Databricks Certified Data Engineer Associate Exam (Databricks-Certified-Data-Engineer-Associate) dumps even in case of real Databricks Certified Data Engineer Associate Exam (Databricks-Certified-Data-Engineer-Associate) exam changes, Databricks Braindumps Databricks-Certified-Data-Engineer-Associate Torrent High-quality products with Fair and reasonable price, And the price higher than Databricks-Certified-Data-Engineer-Associate test torrent: Databricks Certified Data Engineer Associate Exam may do not have same high quality as well as the economic price, Databricks Braindumps Databricks-Certified-Data-Engineer-Associate Torrent Everybody wants to learn more about a product before they are determined to buy it the product.

Four Rules for Data Success, I am going to take it tomorrow, This is a great offer because it helps you prepare with the latest Databricks Certified Data Engineer Associate Exam (Databricks-Certified-Data-Engineer-Associate) dumps even in case of real Databricks Certified Data Engineer Associate Exam (Databricks-Certified-Data-Engineer-Associate) exam changes.

Why Practicing With Pass4Future Databricks Databricks-Certified-Data-Engineer-Associate Dumps is Necessary?

High-quality products with Fair and reasonable price, And the price higher than Databricks-Certified-Data-Engineer-Associate test torrent: Databricks Certified Data Engineer Associate Exam may do not have same high quality as well as the economic price.

Everybody wants to learn more about a product before they are determined Databricks-Certified-Data-Engineer-Associate to buy it the product, We know that tenet from the bottom of our heart, so all parts of service are made due to your interests.

- Here's the Proven and Quick Way to Pass Databricks Databricks-Certified-Data-Engineer-Associate Exam Copy URL
➡ www.exam4labs.com open and search for ➡ Databricks-Certified-Data-Engineer-Associate to download for free Valid Exam Databricks-Certified-Data-Engineer-Associate Braindumps

