

## DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE<sup>Q&As</sup>

Databricks Certified Data Analyst Associate Exam

# Pass Databricks DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/databricks-certified-data-analyst-associate.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Databricks
Official Exam Center



https://www.geekcert.com/databricks-certified-data-analyst-associate.html 2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.geekcert.com/databricks-certified-data-analyst-associate.html 2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-

ASSOCIATE PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following layers of the medallion architecture is most commonly used by data analysts?

- A. None of these layers are used by data analysts
- B. Gold
- C. All of these layers are used equally by data analysts
- D. Silver
- E. Bronze

Correct Answer: B

Reference: https://www.databricks.com/glossary/medallion-architecture

#### **QUESTION 2**

After running DESCRIBE EXTENDED accounts.customers;, the following was returned:

Now, a data analyst runs the following command:

DROP accounts.customers;

Which of the following describes the result of running this command?

- A. Running SELECT \* FROM delta. `dbfs:/stakeholders/customers` results in an error.
- B. Running SELECT \* FROM accounts.customers will return all rows in the table.
- C. All files with the .customers extension are deleted.
- D. The accounts.customers table is removed from the metastore, and the underlying data files are deleted.
- E. The accounts.customers table is removed from the metastore, but the underlying data files are untouched.

Correct Answer: E

#### **QUESTION 3**

A data analyst has been asked to use the below table sales\_table to get the percentage rank of products within region by the sales:

https://www.geekcert.com/databricks-certified-data-analyst-associate.html 2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE PDF and VCE dumps Download

region	product	sales
WEST	Α	1880.59
EAST	Α	2045.99
EAST	В	4583.23
WEST	В	3391.19

The result of the query should look like this:

region	product	sales	
EAST	В	0	
EAST	Α	1	
WEST	В	0	
WEST	Α	1	

Which of the following queries will accomplish this task?

#### https://www.geekcert.com/databricks-certified-data-analyst-associate.html

2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-

ASSOCIATE PDF and VCE dumps Download

```
SELECT
      region,
      product,
      RANK() OVER (
          PARTITION BY region
A.
          ORDER BY sales DESC
      ) AS rank
  FROM sales table;
  GROUP BY region, product;
 SELECT
      region,
      product,
      PERCENT RANK () OVER (
В.
          PARTITION BY region
          ORDER BY sales DESC
      ) AS rank
 FROM sales table;
 GROUP BY region, product;
  SELECT
      region,
      product,
      PERCENT RANK () OVER (
C.
          ORDER BY sales DESC
      ) AS rank
 FROM sales table;
 SELECT
      region,
      product,
      PERCENT RANK () OVER (
D.
          PARTITION BY product
          ORDER BY sales DESC
       ) AS rank
  FROM sales table;
 GROUP BY region, product;
 SELECT
     region,
     product,
     RANK() OVER (
E.
          PARTITION BY product
      ) AS rank
 FROM sales table;
```

## https://www.geekcert.com/databricks-certified-data-analyst-associate.html 2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE PDF and VCE dumps Download

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

Correct Answer: B

#### **QUESTION 4**

A data analyst has been asked to count the number of customers in each region and has written the following query:

If there is a mistake in the query, which of the following describes the mistake?

- A. The query is using count(\*), which will count all the customers in the customers table, no matter the region.
- B. The guery is missing a GROUP BY region clause.
- C. The query is using ORDER BY, which is not allowed in an aggregation.
- D. There are no mistakes in the query.
- E. The query is selecting region, but region should only occur in the ORDER BY clause.

Correct Answer: B

#### **QUESTION 5**

An analyst writes a query that contains a query parameter. They then add an area chart visualization to the query. While adding the area chart visualization to a dashboard, the analyst chooses "Dashboard Parameter" for the query parameter associated with the area chart.

Which of the following statements is true?

- A. The area chart will use whatever is selected in the Dashboard Parameter while all or the other visualizations will remain changed regardless of their parameter use.
- B. The area chart will use whatever is selected in the Dashboard Parameter along with all of the other visualizations in

https://www.geekcert.com/databricks-certified-data-analyst-associate.html 2024 Latest geekcert DATABRICKS-CERTIFIED-DATA-ANALYST-ASSOCIATE PDF and VCE dumps Download

the dashboard that use the same parameter.

- C. The area chart will use whatever value is chosen on the dashboard at the time the area chart is added to the dashboard.
- D. The area chart will use whatever value is input by the analyst when the visualization is added to the dashboard. The parameter cannot be changed by the user afterwards.
- E. The area chart will convert to a Dashboard Parameter.

Correct Answer: B

**DATA-ANALYST-**ASSOCIATE PDF Dumps

**DATA-ANALYST-ASSOCIATE Practice Test** 

<u>DATABRICKS-CERTIFIED-</u> <u>DATABRICKS-CERTIFIED-</u> <u>DATABRICKS-CERTIFIED-</u> **DATA-ANALYST-ASSOCIATE Exam** Questions