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As we mentioned above that the Databricks Certified Data Analyst Associate Exam (Databricks-Certified-Data-Analyst-Associate) exam questions is provided to students in three different formats. The first format is Databricks Certified Data Analyst Associate Exam PDF dumps which is printable and portable. It means students can save it on their smart devices like smartphones, tablets, and laptops. The Databricks Certified Data Analyst Associate Exam (Databricks-Certified-Data-Analyst-Associate) PDF dumps format can be printed so that candidates don't face any issues while preparing for the Databricks Certified Data Analyst Associate Exam exam.

Databricks Databricks-Certified-Data-Analyst-Associate Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Analytics applications: It describes key moments of statistical distributions, data enhancement, and the blending of data between two source applications. Moreover, the topic also explains last-mile ETL, a scenario in which data blending would be beneficial, key statistical measures, descriptive statistics, and discrete and continuous statistics.

Topic 2	<ul style="list-style-type: none"> • Data Visualization and Dashboarding: Sub-topics of this topic are about of describing how notifications are sent, how to configure and troubleshoot a basic alert, how to configure a refresh schedule, the pros and cons of sharing dashboards, how query parameters change the output, and how to change the colors of all of the visualizations. It also discusses customized data visualizations, visualization formatting, Query Based Dropdown List, and the method for sharing a dashboard.
Topic 3	<ul style="list-style-type: none"> • SQL in the Lakehouse: It identifies a query that retrieves data from the database, the output of a SELECT query, a benefit of having ANSI SQL, access, and clean silver-level data. It also compares and contrasts MERGE INTO, INSERT TABLE, and COPY INTO. Lastly, this topic focuses on creating and applying UDFs in common scaling scenarios.
Topic 4	<ul style="list-style-type: none"> • Data Management: The topic describes Delta Lake as a tool for managing data files, Delta Lake manages table metadata, benefits of Delta Lake within the Lakehouse, tables on Databricks, a table owner's responsibilities, and the persistence of data. It also identifies management of a table, usage of Data Explorer by a table owner, and organization-specific considerations of PII data. Lastly, the topic it explains how the LOCATION keyword changes, usage of Data Explorer to secure data.
Topic 5	<ul style="list-style-type: none"> • Databricks SQL: This topic discusses key and side audiences, users, Databricks SQL benefits, complementing a basic Databricks SQL query, schema browser, Databricks SQL dashboards, and the purpose of Databricks SQL endpoints • warehouses. Furthermore, the delves into Serverless Databricks SQL endpoint • warehouses, trade-off between cluster size and cost for Databricks SQL endpoints • warehouses, and Partner Connect. Lastly it discusses small-file upload, connecting Databricks SQL to visualization tools, the medallion architecture, the gold layer, and the benefits of working with streaming data.

Databricks Certified Data Analyst Associate Exam Sample Questions (Q65-Q70):

NEW QUESTION # 65

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

Answer: D

Explanation:

the accounts.customers table is an EXTERNAL table, which means that it is stored outside the default warehouse directory and is not managed by Databricks. Therefore, when you run the DROP command on this table, it only removes the metadata information from the metastore, but does not delete the actual data files from the file system. This means that you can still access the data using the location path (dbfs:/stakeholders/customers) or create another table pointing to the same location. However, if you try to query the table using its name (accounts.customers), you will get an error because the table no longer exists in the metastore. Reference: [DROP TABLE | Databricks on AWS, Best practices for dropping a managed Delta Lake table - Databricks](#)

NEW QUESTION # 66

What describes Partner Connect in Databricks?

- A. It is a feature that runs Databricks partner tools on a Databricks SQL Warehouse (formerly known as a SQL endpoint).
- **B. it allows multi-directional connection between Databricks and Databricks partners easier.**
- C. It exposes connection information to third-party tools via Databricks partners.

- D. it allows for free use of Databricks partner tools through a common API.

Answer: B

Explanation:

Databricks Partner Connect is designed to simplify and streamline the integration between Databricks and its technology partners. It provides a unified interface within the Databricks platform that facilitates the discovery and connection to a variety of data, analytics, and AI tools. By automating the configuration of necessary resources such as clusters, tokens, and connection files, Partner Connect enables seamless, bi-directional data flow between Databricks and partner solutions. This integration enhances the overall functionality of the Databricks Lakehouse by allowing users to easily incorporate external tools and services into their workflows, thereby expanding the platform's capabilities and fostering a more cohesive data ecosystem. https://www.databricks.com/blog/2021/11/18/now-generally-available-introducing-databricks-partner-connect-to-discover-and-connect-popular-data-and-ai-tools-to-the-lakehouse?utm_source=chatgpt.com

NEW QUESTION # 67

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:

The result of the query should look like this:

Which of the following queries will accomplish this task?

A)

B)

C)

D)

- A. Option A
- B. Option D
- C. Option C
- **D. Option B**

Answer: D

Explanation:

The correct query to get the percentage rank of products within region by the sales is option B. This query uses the PERCENT_RANK() window function to calculate the relative rank of each product within each region based on the sales amount. The window function is partitioned by region and ordered by sales in descending order. The result is aliased as rank and displayed along with the region and product columns. The other options are incorrect because:

A) Option A uses the RANK() window function instead of the PERCENT_RANK() function. The RANK() function returns the rank of each row within the partition, but not the percentage rank. Also, the query does not have a GROUP BY clause, which is required for aggregate functions like SUM().

C) Option C uses the DENSE_RANK() window function instead of the PERCENT_RANK() function. The DENSE_RANK() function returns the rank of each row within the partition, but not the percentage rank. Also, the query does not have a GROUP BY clause, which is required for aggregate functions like SUM().

D) Option D uses the ROW_NUMBER() window function instead of the PERCENT_RANK() function. The ROW_NUMBER() function returns the sequential number of each row within the partition, but not the percentage rank. Also, the query does not have a GROUP BY clause, which is required for aggregate functions like SUM(). Reference:

1: PERCENT_RANK (Transact-SQL)

2: Window functions in Databricks SQL

3: Databricks Certified Data Analyst Associate Exam Guide

NEW QUESTION # 68

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

Answer: D

Explanation:

In the provided SQL query, the data analyst is trying to count the number of customers in each region. However, they made a mistake by not including the "GROUP BY" clause to group the results by region. Without this clause, the query will not return counts for each distinct region but rather an error or incorrect result. Reference: The need for a GROUP BY clause in such queries can be understood from Databricks SQL documentation: Databricks SQL.

I also noticed that you uploaded an image with your question. The image shows a snippet of an SQL query written in plain text on a white background. The query is attempting to select regions and count customers from a "customers" table and order the results by region. There's no visible syntax highlighting or any other color - it's monochromatic. The query is the same as the one in your question. I'm not sure why you included the image, but maybe you wanted to show me the exact format of your query. If so, you can also use code blocks to display formatted content such as SQL queries. For example, you can write:

```
SELECT region, count(*) AS number_of_customers
FROM customers
ORDER BY region;
```

This way, you can avoid uploading images and make your questions more clear and concise. I hope this helps.

NEW QUESTION # 69

What describes the variance of a set of values?

- A. Variance is a measure of how far a set of values is spread out from the sets central value.
- B. Variance is a measure of how far a single observed value is from a set of values.
- C. Variance is a measure of how far an observed value is from the variable's maximum or minimum value.
- D. Variance is a measure of central tendency of a set of values.

Answer: A

Explanation:

Variance is a statistical measure that quantifies the dispersion or spread of a set of values around their mean (central value). It is calculated by taking the average of the squared differences between each value and the mean of the dataset. A higher variance indicates that the data points are more spread out from the mean, while a lower variance suggests that they are closer to the mean. This measure is fundamental in statistics to understand the degree of variability within a dataset. Wikipedia+1 Investopedia+1

NEW QUESTION # 70

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