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QUESTION 1

Which of the following benefits of using Databricks SQL is provided by Data Explorer?

- A. It can be used to run UPDATE queries to update any tables in a database.
- B. It can be used to view metadata and data, as well as view/change permissions.
- C. It can be used to produce dashboards that allow data exploration.
- D. It can be used to make visualizations that can be shared with stakeholders.
- E. It can be used to connect to third party BI tools.

Correct Answer: B

QUESTION 2

Which of the following statements about adding visual appeal to visualizations in the Visualization Editor is incorrect?

- A. Visualization scale can be changed.
- B. Data Labels can be formatted.
- C. Colors can be changed.
- D. Borders can be added.
- E. Tooltips can be formatted.

Correct Answer: D

QUESTION 3

A data analyst needs to use the Databricks Lakehouse Platform to quickly create SQL queries and data visualizations. It is a requirement that the compute resources in the platform can be made serverless, and it is expected that data visualizations can be placed within a dashboard.

Which of the following Databricks Lakehouse Platform services/capabilities meets all of these requirements?

- A. Delta Lake
- B. Databricks Notebooks
- C. Tableau
- D. Databricks Machine Learning

E. Databricks SQL

Correct Answer: E

QUESTION 4

Which of the following approaches can be used to ingest data directly from cloud-based object storage?

- A. Create an external table while specifying the DBFS storage path to FROM
- B. Create an external table while specifying the DBFS storage path to PATH
- C. It is not possible to directly ingest data from cloud-based object storage
- D. Create an external table while specifying the object storage path to FROM
- E. Create an external table while specifying the object storage path to LOCATION

Correct Answer: E

QUESTION 5

Which of the following commands can the analyst use to complete the task without producing an error?

- A. DROP DATABASE database_name;
- B. DROP TABLE database_name.table_name;
- C. DELETE TABLE database_name.table_name;
- D. DELETE TABLE table_name FROM database_name;
- E. DROP TABLE table_name FROM database_name;

Correct Answer: B

QUESTION 6

A data analyst has set up a SQL query to run every four hours on a SQL endpoint, but the SQL endpoint is taking too long to start up with each run.

Which of the following changes can the data analyst make to reduce the start-up time for the endpoint while managing costs?

- A. Reduce the SQL endpoint cluster size

- B. Increase the SQL endpoint cluster size
- C. Turn off the Auto stop feature
- D. Increase the minimum scaling value
- E. Use a Serverless SQL endpoint

Correct Answer: E

QUESTION 7

Which of the following statements about a refresh schedule is incorrect?

- A. A query can be refreshed anywhere from 1 minute to 2 weeks.
- B. Refresh schedules can be configured in the Query Editor.
- C. A query being refreshed on a schedule does not use a SQL Warehouse (formerly known as SQL Endpoint).
- D. A refresh schedule is not the same as an alert.
- E. You must have workspace administrator privileges to configure a refresh schedule.

Correct Answer: C

QUESTION 8

How can a data analyst determine if query results were pulled from the cache?

- A. Go to the Query History tab and click on the text of the query. The slideout shows if the results came from the cache.
- B. Go to the Alerts tab and check the Cache Status alert.
- C. Go to the Queries tab and click on Cache Status. The status will be green if the results from the last run came from the cache.
- D. Go to the SQL Warehouse (formerly SQL Endpoints) tab and click on Cache. The Cache file will show the contents of the cache.
- E. Go to the Data tab and click Last Query. The details of the query will show if the results came from the cache.

Correct Answer: A

QUESTION 9

A data analyst runs the following command:

```
INSERT INTO stakeholders.suppliers TABLE stakeholders.new_suppliers;
```

What is the result of running this command?

- A. The suppliers table now contains both the data it had before the command was run and the data from the new_suppliers table, and any duplicate data is deleted.
- B. The command fails because it is written incorrectly.
- C. The suppliers table now contains both the data it had before the command was run and the data from the new_suppliers table, including any duplicate data.
- D. The suppliers table now contains the data from the new_suppliers table, and the new_suppliers table now contains the data from the suppliers table.
- E. The suppliers table now contains only the data from the new_suppliers table.

Correct Answer: B

QUESTION 10

A data team has been given a series of projects by a consultant that need to be implemented in the Databricks Lakehouse Platform.

Which of the following projects should be completed in Databricks SQL?

- A. Testing the quality of data as it is imported from a source
- B. Tracking usage of feature variables for machine learning projects
- C. Combining two data sources into a single, comprehensive dataset
- D. Segmenting customers into like groups using a clustering algorithm
- E. Automating complex notebook-based workflows with multiple tasks

Correct Answer: C

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