

Vendor: Databricks

Exam

Code: DATABRICKS-CERTIFIED-DATA-ENGINEER-

ASSOCIATE

Exam Name: Databricks Certified Data Engineer

Associate Exam

Version: Demo

QUESTION 1

Which of the following describes the relationship between Gold tables and Silver tables?

- A. Gold tables are more likely to contain aggregations than Silver tables.
- B. Gold tables are more likely to contain valuable data than Silver tables.
- C. Gold tables are more likely to contain a less refined view of data than Silver tables.
- D. Gold tables are more likely to contain more data than Silver tables.
- E. Gold tables are more likely to contain truthful data than Silver tables.

Correct Answer: C

QUESTION 2

A data engineer has a Job with multiple tasks that runs nightly. Each of the tasks runs slowly because the clusters take a long time to start.

Which of the following actions can the data engineer perform to improve the start up time for the clusters used for the Job?

- A. They can use endpoints available in Databricks SQL
- B. They can use jobs clusters instead of all-purpose clusters
- C. They can configure the clusters to be single-node
- D. They can use clusters that are from a cluster pool
- E. They can configure the clusters to autoscale for larger data sizes

Correct Answer: B

QUESTION 3

Which of the following describes a scenario in which a data team will want to utilize cluster pools?

- A. An automated report needs to be refreshed as quickly as possible.
- B. An automated report needs to be made reproducible.
- C. An automated report needs to be tested to identify errors.
- D. An automated report needs to be version-controlled across multiple collaborators.
- E. An automated report needs to be runnable by all stakeholders.

Correct Answer: E

QUESTION 4

Which of the following commands will return the location of database customer360?

- A. DESCRIBE LOCATION customer360;
- B. DROP DATABASE customer360;
- C. DESCRIBE DATABASE customer360;
- D. ALTER DATABASE customer360 SET DBPROPERTIES (\\'location\\' = \\'/user\\');
- E. USE DATABASE customer360;

Correct Answer: C

QUESTION 5

A data engineer only wants to execute the final block of a Python program if the Python variable day_of_week is equal to 1 and the Python variable review_period is True.

Which of the following control flow statements should the data engineer use to begin this conditionally executed code block?

- A. if day_of_week = 1 and review_period:
- B. if day_of_week = 1 and review_period = "True":
- C. if day_of_week == 1 and review_period == "True":
- D. if day_of_week == 1 and review_period:
- E. if day_of_week = 1 and review_period: = "True":

Correct Answer: C

QUESTION 6

Which of the following tools is used by Auto Loader process data incrementally?

- A. Checkpointing
- B. Spark Structured Streaming
- C. Data Explorer
- D. Unity Catalog
- E. Databricks SQL

Correct Answer: B

QUESTION 7

A data engineer is designing a data pipeline. The source system generates files in a shared directory that is also used by other processes. As a result, the files should be kept as is and will accumulate in the directory. The data engineer needs to identify which files are new since the previous run in the pipeline, and set up the pipeline to only ingest those new files with each run.

Which of the following tools can the data engineer use to solve this problem?

- A. Unity Catalog
- B. Delta Lake
- C. Databricks SQL
- D. Data Explorer
- E. Auto Loader

Correct Answer: E

QUESTION 8

Which of the following benefits is provided by the array functions from Spark SQL?

- A. An ability to work with data in a variety of types at once
- B. An ability to work with data within certain partitions and windows
- C. An ability to work with time-related data in specified intervals
- D. An ability to work with complex, nested data ingested from JSON files
- E. An ability to work with an array of tables for procedural automation

Correct Answer: B

QUESTION 9

Which of the following is hosted completely in the control plane of the classic Databricks architecture?

- A. Worker node
- B. JDBC data source
- C. Databricks web application
- D. Databricks Filesystem
- E. Driver node

Correct Answer: E

QUESTION 10

A Delta Live Table pipeline includes two datasets defined using STREAMING LIVE TABLE. Three datasets are defined against Delta Lake table sources using LIVE TABLE.

The table is configured to run in Production mode using the Continuous Pipeline Mode.

Assuming previously unprocessed data exists and all definitions are valid, what is the expected outcome after clicking Start to update the pipeline?

A. All datasets will be updated at set intervals until the pipeline is shut down. The compute resources will persist to allow for additional testing.

B. All datasets will be updated once and the pipeline will persist without any processing. The compute resources will persist but go unused.

C. All datasets will be updated at set intervals until the pipeline is shut down. The compute resources will be deployed for the update and terminated when the pipeline is stopped.

D. All datasets will be updated once and the pipeline will shut down. The compute resources will be terminated.

E. All datasets will be updated once and the pipeline will shut down. The compute resources will persist to allow for additional testing.

Correct Answer: E

QUESTION 11

A data engineer has left the organization. The data team needs to transfer ownership of the data engineer\\'s Delta tables to a new data engineer. The new data engineer is the lead engineer on the data team.

Assuming the original data engineer no longer has access, which of the following individuals must be the one to transfer ownership of the Delta tables in Data Explorer?

A. Databricks account representative

B. This transfer is not possible

C. Workspace administrator

D. New lead data engineer

E. Original data engineer

Correct Answer: D

A data organization leader is upset about the data analysis team\\'s reports being different from the data engineering team\\'s reports. The leader believes the siloed nature of their organization\\'s data engineering and data analysis architectures is to blame.

Which of the following describes how a data lakehouse could alleviate this issue?

- A. Both teams would autoscale their work as data size evolves
- B. Both teams would use the same source of truth for their work
- C. Both teams would reorganize to report to the same department
- D. Both teams would be able to collaborate on projects in real-time E. Both teams would respond more quickly to ad-hoc requests

Correct Answer: B