



Free Questions for Databricks-Certified-Data-Analyst-Associate

Shared by Washington on 03-03-2025

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Question 1

Question Type: MultipleChoice

Data professionals with varying titles use the Databricks SQL service as the primary touchpoint with the Databricks Lakehouse Platform. However, some users will use other services like Databricks Machine Learning or Databricks Data Science and Engineering.

Which of the following roles uses Databricks SQL as a secondary service while primarily using one of the other services?

Options:

- A- Business analyst
- B- SQL analyst
- C- Data engineer
- D- Business intelligence analyst
- E- Data analyst

Answer:

C

Explanation:

Data engineers are primarily responsible for building, managing, and optimizing data pipelines and architectures. They use Databricks Data Science and Engineering service to perform tasks such as data ingestion, transformation, quality, and governance. Data engineers may use Databricks SQL as a secondary service to query, analyze, and visualize data from the lakehouse, but this is not their main focus. Reference: Databricks SQL overview, Databricks Data Science and Engineering overview, Data engineering with Databricks

Question 2

Question Type: MultipleChoice

Which of the following approaches can be used to connect Databricks to Fivetran for data ingestion?

Options:

- A- Use Workflows to establish a SQL warehouse (formerly known as a SQL endpoint) for Fivetran to interact with
- B- Use Delta Live Tables to establish a cluster for Fivetran to interact with
- C- Use Partner Connect's automated workflow to establish a cluster for Fivetran to interact with
- D- Use Partner Connect's automated workflow to establish a SQL warehouse (formerly known as a SQL endpoint) for Fivetran to interact with
- E- Use Workflows to establish a cluster for Fivetran to interact with

Answer:

C

Explanation:

Partner Connect is a feature that allows you to easily connect your Databricks workspace to Fivetran and other ingestion partners using an automated workflow. You can select a SQL warehouse or a cluster as the destination for your data replication, and the connection details are sent to Fivetran. You can then choose from over 200 data sources that Fivetran supports and start ingesting data into Delta Lake. Reference: [Connect to Fivetran using Partner Connect](#), [Use Databricks with Fivetran](#)

Question 3

Question Type: MultipleChoice

Which of the following describes how Databricks SQL should be used in relation to other business intelligence (BI) tools like Tableau, Power BI, and looker?

Options:

- A- As an exact substitute with the same level of functionality
- B- As a substitute with less functionality
- C- As a complete replacement with additional functionality
- D- As a complementary tool for professional-grade presentations
- E- As a complementary tool for quick in-platform BI work

Answer:

E

Explanation:

Databricks SQL is not meant to replace or substitute other BI tools, but rather to complement them by providing a fast and easy way to query, explore, and visualize data on the lakehouse using the built-in SQL editor, visualizations, and dashboards. Databricks SQL also integrates seamlessly with popular BI tools like Tableau, Power BI, and Looker, allowing analysts to use their preferred tools to access data through Databricks clusters and SQL warehouses. Databricks SQL offers low-code and no-code experiences, as well as optimized connectors and serverless compute, to enhance the productivity and performance of BI workloads on the lakehouse. Reference: Databricks SQL, Connecting Applications and BI Tools to Databricks SQL, Databricks integrations overview, Databricks SQL: Delivering a Production SQL Development Experience on the Lakehouse

Question 4

Question Type: MultipleChoice

A data analyst has recently joined a new team that uses Databricks SQL, but the analyst has never used Databricks before. The analyst wants to know where in Databricks SQL they can write and execute SQL queries.

On which of the following pages can the analyst write and execute SQL queries?

Options:

- A- Data page
- B- Dashboards page
- C- Queries page
- D- Alerts page
- E- SQL Editor page

Answer:

E

Explanation:

The SQL Editor page is where the analyst can write and execute SQL queries in Databricks SQL. The SQL Editor page has a query pane where the analyst can type or paste SQL statements, and

a results pane where the analyst can view the query results in a table or a chart. The analyst can also browse data objects, edit multiple queries, execute a single query or multiple queries, terminate a query, save a query, download a query result, and more from the SQL Editor page. Reference: Create a query in SQL editor

Question 5

Question Type: MultipleChoice

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

Options:

- 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

Answer:

B

Explanation:

The gold layer of the medallion architecture contains data that is highly refined and aggregated, and powers analytics, machine learning, and production applications. Data analysts typically use the gold layer to access data that has been transformed into knowledge, rather than just information. The gold layer represents the final stage of data quality and optimization in the lakehouse. Reference: What is the medallion lakehouse architecture?

Question 6

Question Type: MultipleChoice

A data analyst runs the following command:

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

What is the result of running this command?

Options:

- 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.

Answer:

B

Explanation:

The command `INSERT INTO stakeholders.suppliers TABLE stakeholders.new_suppliers` is not a valid syntax for inserting data into a table in Databricks SQL. According to the documentation¹², the correct syntax for inserting data into a table is either:

```
INSERT { OVERWRITE | INTO } [ TABLE ] table_name [ PARTITION clause ] [ ( column_name [, ...] )  
| BY NAME ] query
```

```
INSERT INTO [ TABLE ] table_name REPLACE WHERE predicate query
```

The command in the question is missing the `OVERWRITE` or `INTO` keyword, and the `query` part that specifies the source of the data to be inserted. The `TABLE` keyword is optional and can be omitted. The `PARTITION` clause and the column list are also optional and depend on the table schema and the data source. Therefore, the command in the question will fail with a syntax error.

[INSERT | Databricks on AWS](#)

[INSERT - Azure Databricks - Databricks SQL | Microsoft Learn](#)

Question 7

Question Type: MultipleChoice

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

analysts?

Options:

- 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

Answer:

B

Explanation:

The gold layer of the medallion architecture contains data that is highly refined and aggregated, and powers analytics, machine learning, and production applications. Data analysts typically use the gold layer to access data that has been transformed into knowledge, rather than just information. The gold layer represents the final stage of data quality and optimization in the lakehouse. Reference: What is the medallion lakehouse architecture?

Question 8

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

B

Explanation:

Data Explorer is a user interface that allows you to discover and manage data, schemas, tables, models, and permissions in Databricks SQL. You can use Data Explorer to view schema details, preview sample data, and see table and model details and properties. Administrators can view and change owners, and admins and data object owners can grant and revoke permissions. Reference: Discover and manage data using Data Explorer

Question 9

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

A

Explanation:

Databricks SQL uses a query cache to store the results of queries that have been executed previously. This improves the performance and efficiency of repeated queries. To determine if a query result was pulled from the cache, you can go to the Query History tab in the Databricks SQL UI and click on the text of the query. A slideout will appear on the right side of the screen, showing the query details, including the cache status. If the result came from the cache, the cache status will show "Cached". If the result did not come from the cache, the cache status will show "Not cached". You can also see the cache hit ratio, which is the percentage of queries that were served from the cache. Reference: The answer can be verified from Databricks SQL documentation which provides information on how to use the query cache and how to check the

cache status. Reference link: [Databricks SQL - Query Cache](#)



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