

# 100%合格率のDatabricks-Certified-Data-Analyst-Associate日本語サンプル試験-試験の準備方法-一番優秀なDatabricks-Certified-Data-Analyst-Associateトレーニング学習



ちなみに、JPNTest Databricks-Certified-Data-Analyst-Associateの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=10xbdxxExnMfYsogUSk7UCpAKqeF2F-IV>

試験にすぐに合格する場合は、Databricks-Certified-Data-Analyst-Associate準備ガイドが最適です。多くのユーザーは、学ぶ時間があまりないことを知っています。これに対応して、データの内容を科学的に設定しました。断片的な時間を使って学習することができ、1分ごとに効果があります。Databricks-Certified-Data-Analyst-Associate試験問題の内容を本当に吸収できるように、学習計画を調整します。この学習計画は、あなたの仕事や生活にも大きな影響を与える可能性があります。Databricks-Certified-Data-Analyst-Associate学習ガイドを20~30時間慎重に学習している限り、Databricks-Certified-Data-Analyst-Associate試験に進むことができます。

## Databricks Databricks-Certified-Data-Analyst-Associate 認定試験の出題範囲:

| トピック   | 出題範囲   |
|--------|--|
| トピック 1 | <ul style="list-style-type: none"> <li>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.</li> </ul>   |
| トピック 2 | <ul style="list-style-type: none"> <li>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.</li> </ul>   |
| トピック 3 | <ul style="list-style-type: none"> <li>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</li> <li>warehouses. Furthermore, the delves into Serverless Databricks SQL endpoint</li> <li>warehouses, trade-off between cluster size and cost for Databricks SQL endpoints</li> <li>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.</li> </ul> |

|        |  |
|--------|--|
| トピック 4 | <ul style="list-style-type: none"> <li>• <b>Data Management:</b> 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.</li> </ul> |
| トピック 5 | <ul style="list-style-type: none"> <li>• <b>SQL in the Lakehouse:</b> 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.</li> </ul>   |

>> Databricks-Certified-Data-Analyst-Associate日本語サンプル <<

## 実用的-検証する Databricks-Certified-Data-Analyst-Associate日本語サンプル試験-試験の準備方法Databricks-Certified-Data-Analyst-Associateトレーニング学習

合格できるDatabricks Databricks Certified Data Analyst Associate Exam試験はいくつありますか？ それらをすべて試してみてください！ JPNTestは、Databricks Certified Data Analyst Associate Exam コーススペシャリストが開発した実際のDatabricks Databricks-Certified-Data-Analyst-Associateの回答を含むDatabricks-Certified-Data-Analyst-Associate Databricks Certified Data Analyst Associate Exam試験問題への完全なアクセス権をUnlimited Access Planに提示します。Databricks Databricks Certified Data Analyst Associate Examテストに合格できるだけでなく、さらに良くなります！ また、すべての試験の質問と回答にアクセスして、合計1800以上の試験に合格することもできます。

### Databricks Certified Data Analyst Associate Exam 認定 Databricks-Certified-Data-Analyst-Associate 試験問題 (Q22-Q27):

#### 質問 # 22

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

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

正解: A

解説:

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?

#### 質問 # 23

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

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

正解: B

解説:

Refresh schedules are used to rerun queries at specified intervals, and these queries typically require computational resources to execute. In the context of a cloud data service like Databricks, this would typically involve the use of a SQL Warehouse (or a SQL Endpoint, as they were formerly known) to provide the necessary computational resources. Therefore, the statement is incorrect because scheduled query refreshes would indeed use a SQL Warehouse/Endpoint to execute the query.

#### 質問 # 24

Delta Lake stores table data as a series of data files, but it also stores a lot of other information.

Which of the following is stored alongside data files when using Delta Lake?

- A. Table metadata, data summary visualizations, and owner account information
- B. Owner account information
- C. Table metadata
- D. Data summary visualizations
- E. None of these

正解: C

解説:

Delta Lake stores table data as a series of data files in a specified location, but it also stores table metadata in a transaction log. The table metadata includes the schema, partitioning information, table properties, and other configuration details. The table metadata is stored alongside the data files and is updated atomically with every write operation. The table metadata can be accessed using the DESCRIBE DETAIL command or the DeltaTable class in Scala, Python, or Java. The table metadata can also be enriched with custom tags or user-defined commit messages using the TBLPROPERTIES or userMetadata options. Reference:

Enrich Delta Lake tables with custom metadata

Delta Lake Table metadata - Stack Overflow

Metadata - The Internals of Delta Lake

#### 質問 # 25

A data analyst needs to share a Databricks SQL dashboard with stakeholders that are not permitted to have accounts in the Databricks deployment. The stakeholders need to be notified every time the dashboard is refreshed.

Which approach can the data analyst use to accomplish this task with minimal effort/

- A. By granting the stakeholders' email addresses to the SQL Warehouse (formerly known as endpoint) subscribers list
- B. By downloading the dashboard as a PDF and emailing it to the stakeholders each time it is refreshed
- C. By adding the stakeholders' email addresses to the refresh schedule subscribers list
- D. By granting the stakeholders' email addresses permissions to the dashboard

正解: C

解説:

To share a Databricks SQL dashboard with stakeholders who do not have accounts in the Databricks deployment and ensure they are notified upon each refresh, the data analyst can add the stakeholders' email addresses to the dashboard's refresh schedule subscribers list. This approach allows the stakeholders to receive email notifications containing the latest dashboard updates without requiring them to have direct access to the Databricks workspace. This method is efficient and minimizes effort, as it automates the notification process and ensures stakeholders remain informed of the most recent data insights.

#### 質問 # 26

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

```
Name          accounts.customers
Location       dbfs:/stakeholders/customers
Provider       delta
Owner          root
Type           EXTERNAL
```

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

正解: B

解説:

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

質問 # 27

.....

JPNTestはDatabricksのDatabricks-Certified-Data-Analyst-Associate認定試験に対して問題集を提供しているサイトで、現場のDatabricksのDatabricks-Certified-Data-Analyst-Associate試験問題と模擬試験問題集を含みます。ほかのホームページに弊社みたいな問題集を見れば、あとでみ続けて、弊社の商品を盗作することよくわかります。JPNTestが提供した資料は最も全面的で、しかも更新の最も速いです。

**Databricks-Certified-Data-Analyst-Associate** トレーニング学習: <https://www.jpntest.com/shiken/Databricks-Certified-Data-Analyst-Associate-mondaishu>

- Databricks-Certified-Data-Analyst-Associate日本語サンプル - 認証の成功を保証, 簡単なトレーニング方法 - Databricks Certified Data Analyst Associate Exam □ □ [www.goshiken.com](http://www.goshiken.com) □ で使える無料オンライン版 { Databricks-Certified-Data-Analyst-Associate } の試験問題Databricks-Certified-Data-Analyst-Associate資格試験
- 100%合格率のDatabricks-Certified-Data-Analyst-Associate日本語サンプル - 合格スムーズDatabricks-Certified-Data-Analyst-Associateトレーニング学習 | 素敵なDatabricks-Certified-Data-Analyst-Associate受験対策 Databricks Certified Data Analyst Associate Exam □ 最新□ Databricks-Certified-Data-Analyst-Associate □問題集ファイルは《 [www.goshiken.com](http://www.goshiken.com) 》にて検索Databricks-Certified-Data-Analyst-Associateテストトレーニング
- Databricks-Certified-Data-Analyst-Associate模擬資料 □ Databricks-Certified-Data-Analyst-Associate資格試験 □ Databricks-Certified-Data-Analyst-Associate学習体験談 □ 今すぐ□ [www.xhs1991.com](http://www.xhs1991.com) □ で【 Databricks-Certified-Data-Analyst-Associate 】を検索して、無料でダウンロードしてくださいDatabricks-Certified-Data-Analyst-Associate資格試験
- 検証する-完璧なDatabricks-Certified-Data-Analyst-Associate日本語サンプル試験-試験の準備方法Databricks-Certified-Data-Analyst-Associateトレーニング学習 □ ( [www.goshiken.com](http://www.goshiken.com) ) の無料ダウンロード ➡ Databricks-Certified-Data-Analyst-Associate □ □ □ ページが開きますDatabricks-Certified-Data-Analyst-Associate問題と解答
- Databricks-Certified-Data-Analyst-Associate受験資格 □ Databricks-Certified-Data-Analyst-Associate試験問題集 □ Databricks-Certified-Data-Analyst-Associate最新対策問題 □ ⇒ Databricks-Certified-Data-Analyst-Associate ⇐ を無料でダウンロード【 [www.passtest.jp](http://www.passtest.jp) 】で検索するだけDatabricks-Certified-Data-Analyst-Associate難易度受験料
- Databricks-Certified-Data-Analyst-Associate試験合格攻略 □ Databricks-Certified-Data-Analyst-Associate資格講座 □ Databricks-Certified-Data-Analyst-Associate難易度受験料 □ □ [www.goshiken.com](http://www.goshiken.com) □ を開き、[ Databricks-Certified-Data-Analyst-Associate ]を入力して、無料でダウンロードしてくださいDatabricks-Certified-Data-Analyst-Associate難易度受験料
- Databricks-Certified-Data-Analyst-Associate試験の準備方法 | 実際のDatabricks-Certified-Data-Analyst-Associate日本語サンプル試験 | 効果的なDatabricks Certified Data Analyst Associate Examトレーニング学習 □ ▶ [www.passtest.jp](http://www.passtest.jp) ◀ で【 Databricks-Certified-Data-Analyst-Associate 】を検索し、無料でダウンロードしてくださいDatabricks-Certified-Data-Analyst-Associate最新対策問題
- Databricks-Certified-Data-Analyst-Associate試験の準備方法 | 実際のDatabricks-Certified-Data-Analyst-Associate日本語サンプル試験 | 効果的なDatabricks Certified Data Analyst Associate Examトレーニング学習 □ □ [www.goshiken.com](http://www.goshiken.com) □ サイトにて ➡ Databricks-Certified-Data-Analyst-Associate □問題集を無料で使おう Databricks-Certified-Data-Analyst-Associate試験合格攻略

