

Exam Questions For Databricks Databricks-Certified-Data-Engineer-Associate With 1 year Of Updates

Databricks Certified Data Engineer Associate Exam Dumps 2024
Databricks Certified Data Engineer Associate Practice Tests 2024. Contains 760+ exam questions to pass the exam in first attempt.
[SkillCertPro](#) offers real exam questions for practice for all major IT certifications.

- For a full set of 760+ questions. Go to <https://skillcertpro.com/product/databricks-certified-data-engineer-associate-exam-questions/>
- SkillCertPro offers detailed explanations to each question which helps to understand the concepts better.
- It is recommended to score above 85% in SkillCertPro exams before attempting a real exam.
- SkillCertPro updates exam questions every 2 weeks.
- You will get life time access and life time free updates
- SkillCertPro assures 100% pass guarantee in first attempt.

Below are the free 10 sample questions.

Question 1:

How does a Delta Lake differ from a traditional data lake?

- A. Delta lake is Datawarehouse service on top of data lake that can provide reliability, security, and performance
- B. Delta lake is a caching layer on top of data lake that can provide reliability, security, and performance
- C. Delta lake is an open storage format like parquet with additional capabilities that can provide reliability, security, and performance
- D. Delta lake is an open storage format designed to replace flat files with additional capabilities that can provide reliability, security, and performance
- E. Delta lake is proprietary software designed by Databricks that can provide reliability, security, and performance

What's more, part of that Test4Sure Databricks-Certified-Data-Engineer-Associate dumps now are free:
https://drive.google.com/open?id=1_FTbcROLJ-nVNaNFMiG8XsYoOhk924I-

To contribute the long-term of cooperation with our customers, we offer great discount for purchasing our Databricks-Certified-Data-Engineer-Associate exam pdf. Comparing to other dumps vendors, the price of our Databricks-Certified-Data-Engineer-Associate questions and answers is reasonable for every candidate. You will grasp the overall knowledge points of Databricks-Certified-Data-Engineer-Associate Actual Test with our pass guide and the accuracy of our Databricks-Certified-Data-Engineer-Associate exam answers will enable you spend less time and effort.

The GAQM Databricks-Certified-Data-Engineer-Associate (Databricks Certified Data Engineer Associate) Certification Exam is designed for data engineers who want to demonstrate their expertise in building and managing data pipelines using Databricks. Databricks is a cloud-based platform that allows data engineers to easily build and manage data pipelines using Apache Spark. Databricks Certified Data Engineer Associate Exam certification exam covers a wide range of topics related to data engineering, including data pipeline architecture, data modeling, data ingestion, data processing, and data storage.

>> **Databricks-Certified-Data-Engineer-Associate Interactive Testing Engine** <<

Databricks-Certified-Data-Engineer-Associate Latest Study Plan - Visual Databricks-Certified-Data-Engineer-Associate Cert Exam

Databricks-Certified-Data-Engineer-Associate practice materials stand the test of time and harsh market, convey their sense of proficiency with passing rate up to 98 to 100 percent. They are 100 percent guaranteed Databricks-Certified-Data-Engineer-

Associate learning quiz. And our content of the Databricks-Certified-Data-Engineer-Associate Exam Questions are based on real exam by whittling down superfluous knowledge without delinquent mistakes. At the same time, we always keep updating the Databricks-Certified-Data-Engineer-Associate training guide to the most accurate and the latest.

To become a Databricks Certified Data Engineer Associate, candidates must pass a rigorous exam that tests their knowledge of Databricks architecture, data modeling, data processing, and data integration. Databricks-Certified-Data-Engineer-Associate Exam consists of 60 multiple-choice questions and must be completed within 90 minutes. Candidates must score at least 70% to pass the exam and earn the certification.

Databricks Certified Data Engineer Associate Exam Sample Questions (Q119-Q124):

NEW QUESTION # 119

A data engineer deploys a multi-task Databricks job that orchestrates three notebooks. One task intermittently fails with Exit Code 1 but succeeds on retry. The engineer needs to collect detailed logs for the failing attempts, including stdout/stderr and cluster lifecycle context, and share them with the platform team.

What steps the data engineer needs to follow using built-in tools?

- A. Export the notebook run results to HTML; this bundle includes complete stdout, stderr, and cluster event history across all tasks.
- B. Use the notebook interactive debugger to re-run the entire multi-task job, and capture step-through traces for the failing task.
- C. Download worker logs directly from the Spark UI and ignore driver logs, as worker logs contain stdout /stderr for all tasks and cluster events.
- **D. From the job run details page, export the job's logs or configure log delivery; then retrieve the compute driver logs and event logs from the compute details page to correlate stdout/stderr with cluster events.**

Answer: D

Explanation:

The recommended way to troubleshoot and collect detailed job logs is through the Job Run Details page in Databricks. From there, engineers can export run logs or configure automatic log delivery to a storage destination. The driver and event logs available under compute details provide stdout, stderr, and cluster lifecycle context required for root-cause analysis.

Reference Source: Databricks Jobs Monitoring and Logging Documentation - "Access driver logs and configure log delivery."

NEW QUESTION # 120

Which Databricks feature can be used to check the data sources and tables used in a workspace?

- A. Use the audit logs feature to review user activities, such as who queried or modified a table, instead of visualizing dependencies between data objects.
- B. Use the lineage feature to visualize a graph that highlights where the table is used only in reports.
- **C. Use the lineage feature to visualize a graph that shows all dependencies, including where the table is used in notebooks, other tables, and reports.**
- D. Use the lineage feature to visualize a graph that highlights where the table is used only in notebooks.

Answer: C

Explanation:

The lineage feature provides a visual graph of end-to-end data dependencies, showing data sources, tables, notebooks, and downstream consumers such as reports, enabling visibility into how data is produced and used across the workspace.

NEW QUESTION # 121

Which of the following commands can be used to write data into a Delta table while avoiding the writing of duplicate records?

- A. DROP
- B. APPEND
- C. IGNORE
- D. INSERT
- **E. MERGE**

Answer: E

Explanation:

The MERGE command can be used to upsert data from a source table, view, or DataFrame into a target Delta table. It allows you to specify conditions for matching and updating existing records, and inserting new records when no match is found. This way, you can avoid writing duplicate records into a Delta table¹. The other commands (DROP, IGNORE, APPEND, INSERT) do not have this functionality and may result in duplicate records or data loss²³⁴. References: 1: Upsert into a Delta Lake table using merge | Databricks on AWS 2: SQL DELETE | Databricks on AWS 3: SQL INSERT INTO | Databricks on AWS 4: SQL UPDATE | Databricks on AWS

NEW QUESTION # 122

Which of the following approaches should be used to send the Databricks Job owner an email in the case that the Job fails?

- A. There is no way to notify the Job owner in the case of Job failure
- B. MLflow Model Registry Webhooks
- **C. Setting up an Alert in the Job page**
- D. Setting up an Alert in the Notebook
- E. Manually programming in an alert system in each cell of the Notebook

Answer: C

Explanation:

Explanation

<https://docs.databricks.com/en/workflows/jobs/job-notifications.html>

NEW QUESTION # 123

A data engineer wants to create a new table containing the names of customers that live in France.

They have written the following command:

□
A senior data engineer mentions that it is organization policy to include a table property indicating that the new table includes personally identifiable information (PII).

Which of the following lines of code fills in the above blank to successfully complete the task?

- **A. COMMENT "Contains PII"**
- B. TBLPROPERTIES PII
- C. There is no way to indicate whether a table contains PII.
- D. PII
- E. "COMMENT PII"

Answer: A

Explanation:

In Databricks, when creating a table, you can add a comment to columns or the entire table to provide more information about the data it contains. In this case, since it's organization policy to indicate that the new table includes personally identifiable information (PII), option D is correct. The line of code would be added after defining the table structure and before closing with a semicolon. References: Data Engineer Associate Exam Guide, CREATE TABLE USING (Databricks SQL)

NEW QUESTION # 124

.....

Databricks-Certified-Data-Engineer-Associate Latest Study Plan: <https://www.test4sure.com/Databricks-Certified-Data-Engineer-Associate-pass4sure-vce.html>

- Get Excellent Scores in Exam with Databricks Databricks-Certified-Data-Engineer-Associate Questions □ Search for ➡ Databricks-Certified-Data-Engineer-Associate □ and download exam materials for free through ☀
www.verifeddumps.com □ ☀ □ □ Databricks-Certified-Data-Engineer-Associate Discount Code
- Databricks-Certified-Data-Engineer-Associate Intereactive Testing Engine | Latest Databricks Certified Data Engineer Associate Exam 100% Free Latest Study Plan □ Search for “ Databricks-Certified-Data-Engineer-Associate ” and obtain

