# Databricks Databricks-Certified-Data-Analyst-Associate 시험덤프샘플 - Databricks-Certified-Data-Analyst-Associate인기자격증



BONUS!!! KoreaDumps Databricks-Certified-Data-Analyst-Associate 시험 문제집 전체 버전을 무료로 다운로드하세요: https://drive.google.com/open?id=13DwHSh6yCzo LLMvB3Zg6Dzo3DBLHKSB

Demo를 다운받아Databricks Databricks-Certified-Data-Analyst-Associate덤프의 일부분 문제를 체험해보시고 구매하셔도 됩니다. 저희 KoreaDumps에서는Databricks Databricks-Certified-Data-Analyst-Associate덤프의 일부분 문제를 샘플로제공해드립니다. 덤프만 열공하시면Databricks Databricks-Certified-Data-Analyst-Associate시험패스가 가능하기에 저희 자료를 선택한걸 후회하지 않게 할 자신이 있습니다.

# Databricks Databricks-Certified-Data-Analyst-Associate 시험요강:

주제	소개
주제 1	Analytics applications: It describes key moments of statistical distributions, data enhancement, and the blending of data between two source applications. Moroever, 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.
주제 2	Data Management: 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 explain how the LOCATION keyword changes, usage of Data Explorer to secure data.
주제 3	<ul> <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>
주제 4	<ul> <li>SQL in the Lakehouse: 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>

주제 5

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.

>>> Databricks Databricks-Certified-Data-Analyst-Associate시험덤프샘플 <<

# 최신버전 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 덤프 자료는 Databricks Certified Data Analyst Associate Exam 최고의 시험대비 자료

IT업계에 종사하는 분이 점점 많아지고 있는 지금 IT인증자격증은 필수품으로 되었습니다. IT인사들의 부담을 덜어드리기 위해KoreaDumps는Databricks인증 Databricks-Certified-Data-Analyst-Associate인증시험에 대비한 고품질 덤프를 연구제작하였습니다. Databricks인증 Databricks-Certified-Data-Analyst-Associate시험을 준비하려면 많은 정력을 기울여야 하는데 회사의 야근에 시달리면서 시험공부까지 하려면 스트레스가 이만저만이 아니겠죠. KoreaDumps 덤프를 구매하시면 이제 그런 고민은 끝입니다. 덤프에 있는 내용만 공부하시면 IT인증자격증 취득은 한방에 가능합니다.

# 최신 Data Analyst Databricks-Certified-Data-Analyst-Associate 무료샘플문 제 (Q54-Q59):

#### 질문 #54

Which of the following should data analysts consider when working with personally identifiable information (PII) data?

- A. Legal requirements for the area in which the data was collected
- B. Legal requirements for the area in which the analysis is being performed
- C. All of these considerations
- D. Organization-specific best practices for Pll data
- E. None of these considerations

# 정답: C

## 설명:

Data analysts should consider all of these factors when working with PII data, as they may affect the data security, privacy, compliance, and quality. PII data is any information that can be used to identify a specific individual, such as name, address, phone number, email, social security number, etc. PII data may be subject to different legal and ethical obligations depending on the context and location of the data collection and analysis. For example, some countries or regions may have stricter data protection laws than others, such as the General Data Protection Regulation (GDPR) in the European Union. Data analysts should also follow the organization-specific best practices for PII data, such as encryption, anonymization, masking, access control, auditing, etc. These best practices can help prevent data breaches, unauthorized access, misuse, or loss of PII data. Reference:

How to Use Databricks to Encrypt and Protect PII Data

Automating Sensitive Data (PII/PHI) Detection

Databricks Certified Data Analyst Associate

#### 질문 #55

A data analyst created and is the owner of the managed table my\_table. They now want to change ownership of the table to a single other user using Data Explorer.

Which of the following approaches can the analyst use to complete the task?

- A. Edit the Owner field in the table page by selecting the Admins group
- B. Edit the Owner field in the table page by removing their own account
- C. Edit the Owner field in the table page by selecting All Users
- D. Edit the Owner field in the table page by selecting the new owner's account
- E. Edit the Owner field in the table page by removing all access

## 정답: D

#### 설명:

The Owner field in the table page shows the current owner of the table and allows the owner to change it to another user or group. To change the ownership of the table, the owner can click on the Owner field and select the new owner from the drop-down list. This will transfer the ownership of the table to the selected user or group and remove the previous owner from the list of table access control entries1. The other options are incorrect because:

- A. Removing the owner's account from the Owner field will not change the ownership of the table, but will make the table ownerless2.
- B. Selecting All Users from the Owner field will not change the ownership of the table, but will grant all users access to the table3.
- D . Selecting the Admins group from the Owner field will not change the ownership of the table, but will grant the Admins group access to the table3.
- E. Removing all access from the Owner field will not change the ownership of the table, but will revoke all access to the table4. Reference:
- 1: Change table ownership
- 2: Ownerless tables
- 3: Table access control
- 4: Revoke access to a table

#### 질문 #56

The stakeholders customers table has 15 columns and 3,000 rows of dat

a. The following command is run:

```
CREATE TEMP VIEW stakeholders eur_customers AS
    SELECT * FROM stakeholders.customers
    WHERE continent = 'eur';
```

After running SELECT \* FROM stakeholders.eur\_customers, 15 rows are returned. After the command executes completely, the user logs out of Databricks.

After logging back in two days later, what is the status of the stakeholders.eur\_customers view?

- A. The view is not available in the metastore, but the underlying data can be accessed with SELECT \* FROM delta. `stakeholders.eur customers`.
- B. The view has been converted into a table.
- C. The view remains available and SELECT \* FROM stakeholders.eur\_customers will execute correctly.
- D. The view remains available but attempting to SELECT from it results in an empty result set because data in views are automatically deleted after logging out.
- E. The view has been dropped.

# 정답: C

#### 설명:

In Databricks, a view is a saved SQL query definition that references existing tables or other views. Once created, a view remains persisted in the metastore (such as Unity Catalog or Hive Metastore) until it is explicitly dropped.

Key points:

Views do not store data themselves but reference data from underlying tables.

Logging out or being inactive does not delete or alter views.

Unless a user or admin explicitly drops the view or the underlying data/table is deleted, the view continues to function as expected. Therefore, after logging back in-even days later-a user can still run SELECT \* FROM stakeholders.eur\_customers, and it will return the same data (provided the underlying table hasn't changed).

# 질문 # 57

A data analyst has created a user-defined function using the following line of code:

CREATE FUNCTION price(spend DOUBLE, units DOUBLE)

RETURNS DOUBLE

RETURN spend / units;

Which of the following code blocks can be used to apply this function to the customer\_spend and customer\_units columns of the table customer summary to create column customer price?

- A. SELECT price FROM customer summary
- B. SELECT function(price(customer spend, customer units)) AS customer price FROM customer summary
- C. SELECT price(customer spend, customer units) AS customer price FROM customer summary
- D. SELECT PRICE customer spend, customer units AS customer price FROM customer summary
- E. SELECT double(price(customer spend, customer units)) AS customer price FROM customer summary

#### 정답: C

## 설명:

A user-defined function (UDF) is a function defined by a user, allowing custom logic to be reused in the user environment1. To apply a UDF to a table, the syntax is SELECT udf\_name(column\_name) AS alias FROM table\_name2. Therefore, option E is the correct way to use the UDF price to create a new column customer\_price based on the existing columns customer\_spend and customer units from the table customer summary. Reference:

What are user-defined functions (UDFs)?

User-defined scalar functions - SQL

V

## 질문 #58

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

#### 정답: B

#### 선명.

A Serverless SQL endpoint is a type of SQL endpoint that does not require a dedicated cluster to run queries. Instead, it uses a shared pool of resources that can scale up and down automatically based on the demand. This means that a Serverless SQL endpoint can start up much faster than a SQL endpoint that uses a cluster, and it can also save costs by only paying for the resources that are used. A Serverless SQL endpoint is suitable for ad-hoc queries and exploratory analysis, but it may not offer the same level of performance and isolation as a SQL endpoint that uses a cluster. Therefore, a data analyst should consider the trade-offs between speed, cost, and quality when choosing between a Serverless SQL endpoint and a SQL endpoint that uses a cluster. Reference: Databricks SQL endpoints, Serverless SQL endpoints, SQL endpoint clusters

#### 질문 #59

••••

Databricks인증Databricks-Certified-Data-Analyst-Associate시험을 패스함으로 취업에는 많은 도움이 됩니다. KoreaDumps는Databricks인증Databricks-Certified-Data-Analyst-Associate시험패스로 꿈을 이루어주는 사이트입니다. 우리는Databricks인증Databricks-Certified-Data-Analyst-Associate시험의 문제와 답은 아주 좋은 학습자료로도 충분한 문제집입니다. 여러분이 안전하게 간단하게Databricks인증Databricks-Certified-Data-Analyst-Associate시험을 응시할 수있는 자료입니다.

Databricks-Certified-Data-Analyst-Associate인기자격증: https://www.koreadumps.com/Databricks-Certified-Data-Analyst-Associate\_exam-braindumps.html

- 시험대비에 가장 적합한 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 덤프문제 □ 무료로 다운로 드하려면☀ www.itcertkr.com □☀□로 이동하여□ Databricks-Certified-Data-Analyst-Associate □를 검색하십시오 Databricks-Certified-Data-Analyst-Associate시험문제모음
- 시험대비에 가장 적합한 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 덤프문제 □ 【
  www.itdumpskr.com 】은▷ Databricks-Certified-Data-Analyst-Associate ◁무료 다운로드를 받을 수 있는 최고의 사
  이트입니다Databricks-Certified-Data-Analyst-Associate인기자격증 최신시험 덤프자료
- 시험대비에 가장 적합한 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 덤프문제 □ (
  www.koreadumps.com ) 에서 《 Databricks-Certified-Data-Analyst-Associate 》를 검색하고 무료 다운로드 받기

	Databricks-Certified-Data-Analyst-Associate완벽한 덤프공부자료
•	Databricks-Certified-Data-Analyst-Associate시험덤프샘플 인기자격증 시험덤프공부 □ 지금▶
	www.itdumpskr.com ◀에서☀ Databricks-Certified-Data-Analyst-Associate □☀□를 검색하고 무료로 다운로드하세
	요Databricks-Certified-Data-Analyst-Associate인증덤프 샘플체험
•	Databricks-Certified-Data-Analyst-Associate시험대비 최신 덤프모음집 🗆 Databricks-Certified-Data-Analyst-
	Associate덤프문제집 □ Databricks-Certified-Data-Analyst-Associate시험패스 인증덤프공부 □ □
	www.itcertkr.com □웹사이트를 열고▷ Databricks-Certified-Data-Analyst-Associate ◁를 검색하여 무료 다운로드
	Databricks-Certified-Data-Analyst-Associate인기공부자료
•	최신 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 인증덤프공부자료 □ ▷ www.itdumpskr.com ◁은▶
	Databricks-Certified-Data-Analyst-Associate □무료 다운로드를 받을 수 있는 최고의 사이트입니다Databricks-
	Certified-Data-Analyst-Associate인증시험 인기덤프
•	Databricks-Certified-Data-Analyst-Associate시험유형 🗆 Databricks-Certified-Data-Analyst-Associate인증시험 인기
	덤프 □ Databricks-Certified-Data-Analyst-Associate완벽한 덤프공부자료 □ 시험 자료를 무료로 다운로드하려
	면【 www.exampassdump.com 】을 통해 🗆 Databricks-Certified-Data-Analyst-Associate 🗆 를 검색하십시오
	Databricks-Certified-Data-Analyst-Associate완벽한 덤프공부자료
•	최신버전 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 퍼펙트한 덤프구매후 1년까지 업데이트버전
	은 무료로 제공 □ 무료 다운로드를 위해 지금☀ www.itdumpskr.com □☀□에서□ Databricks-Certified-Data-
	Analyst-Associate □검색Databricks-Certified-Data-Analyst-Associate인기공부자료
•	Databricks-Certified-Data-Analyst-Associate시험덤프샘플 최신버전 덤프데모 다운 □ 무료로 쉽게 다운로드하
	려면 ( www.itdumpskr.com ) 에서➤ Databricks-Certified-Data-Analyst-Associate □를 검색하세요Databricks-
	Certified-Data-Analyst-Associate최신버전 시험대비 공부문제
•	최신버전 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 퍼펙트한 덤프구매후 1년까지 업데이트버전
	은 무료로 제공 □ 《 www.itdumpskr.com 》을 통해 쉽게➡ Databricks-Certified-Data-Analyst-Associate □□□무
	료 다운로드 받기Databricks-Certified-Data-Analyst-Associate시험패스자료
•	퍼펙트한 Databricks-Certified-Data-Analyst-Associate시험덤프샘플 인증덤프 □ 오픈 웹 사이트□
	www.itcertkr.com □검색▶ Databricks-Certified-Data-Analyst-Associate ◀무료 다운로드Databricks-Certified-Data-
	Analyst-Associate합격보장 가능 시험
•	smashpass264.free-blogz.com, www.stes.tyc.edu.tw, smashpass264.blogspot.com, www.stes.tyc.edu.tw,
	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, korisugakkou.com, tastycraftacademy.com, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, scholarchamp.site, Disposable vapes

참고: KoreaDumps에서 Google Drive로 공유하는 무료, 최신 Databricks-Certified-Data-Analyst-Associate 시험 문제집이 있습니다: https://drive.google.com/open?id=13DwHSh6yCzo\_LLMvB3Zg6Dzo3DBLHKSB