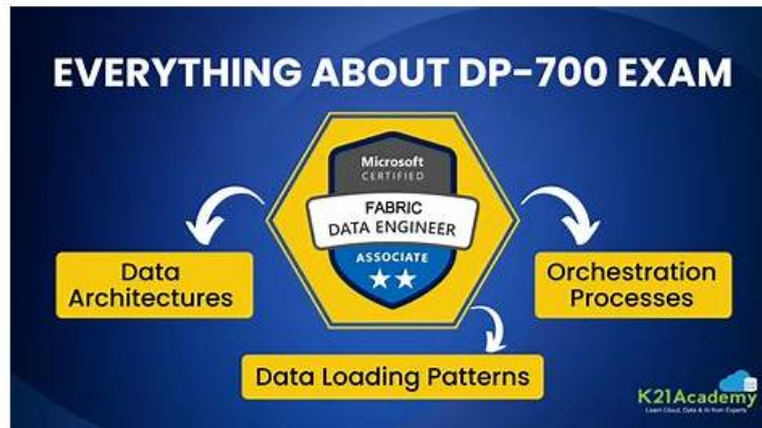


# DP-700 높은 통과율 시험대비 공부자료 & DP-700 최신기출자료



Microsoft인증 DP-700시험은 등록하였는데 시험준비는 아직이라구요? Microsoft인증 DP-700시험일이 다가오고 있는데 공부를 하지 않아 두려워 하고 계시는 분들은 이 글을 보는 순간 시험패스에 자신을 가지게 될것입니다. 시험준비 시간이 적다고 하여 패스할수 없는건 아닙니다. Fast2test의Microsoft인증 DP-700덤프와의 근사한 만남이 Microsoft인증 DP-700패스에 화이팅을 불러드립니다. 덤프에 있는 문제만 공부하면 되기에 시험일이 며칠뒤라도 시험패스는 문제없습니다. 더는 공부하지 않은 자신을 원망하지 마시고 결단성있게Fast2test의Microsoft인증 DP-700덤프로 시험패스에 고고싱하세요.

## Microsoft DP-700 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"> <li>Ingest and transform data: This section of the exam measures the skills of Data Engineers that cover designing and implementing data loading patterns. It emphasizes preparing data for loading into dimensional models, handling batch and streaming data ingestion, and transforming data using various methods. A skill to be measured is applying appropriate transformation techniques to ensure data quality.</li> </ul>
주제 2	<ul style="list-style-type: none"> <li>Monitor and optimize an analytics solution: This section of the exam measures the skills of Data Analysts in monitoring various components of analytics solutions in Microsoft Fabric. It focuses on tracking data ingestion, transformation processes, and semantic model refreshes while configuring alerts for error resolution. One skill to be measured is identifying performance bottlenecks in analytics workflows.</li> </ul>
주제 3	<ul style="list-style-type: none"> <li>Implement and manage an analytics solution: This section of the exam measures the skills of Microsoft Data Analysts regarding configuring various workspace settings in Microsoft Fabric. It focuses on setting up Microsoft Fabric workspaces, including Spark and domain workspace configurations, as well as implementing lifecycle management and version control. One skill to be measured is creating deployment pipelines for analytics solutions.</li> </ul>

>> DP-700 높은 통과율 시험대비 공부자료 <<

## DP-700 높은 통과율 시험대비 공부자료 덤프문제보기

Fast2test 안에는 아주 거대한 IT업계 엘리트들로 이루어진 그룹이 있습니다. 그들은 모두 관련업계에서 권위가 있는 전문가들이고 자기만의 지식과 지금까지의 경험으로 최고의 IT인증관련자료를 만들어냅니다. Fast2test의 DP-700문제와 답은 정확도가 아주 높으며 한번에 패스할수 있는 100%로의 보장도를 자랑하며 그리고 또 일년무료 업데이트를 제공합니다.

## 최신 Microsoft Certified: Fabric Data Engineer Associate DP-700 무료샘플

## 문제 (Q101-Q106):

### 질문 # 101

You have a Fabric workspace that contains a warehouse named Warehouse1. Warehouse1 contains a table named Customer. Customer contains the following data.

CustomerID	FirstName	LastName	Phone	CreditCard
1	John	Doe	555-123-4567	1234567812345670
2	Jane	Smith	555-987-6543	8765432187654320
3	Michael	Johnson	555-555-5555	1234987654321230
4	Emily	Davis	555-222-3333	43211234567898701
5	David	Brown	555-444-5555	5678123498761230

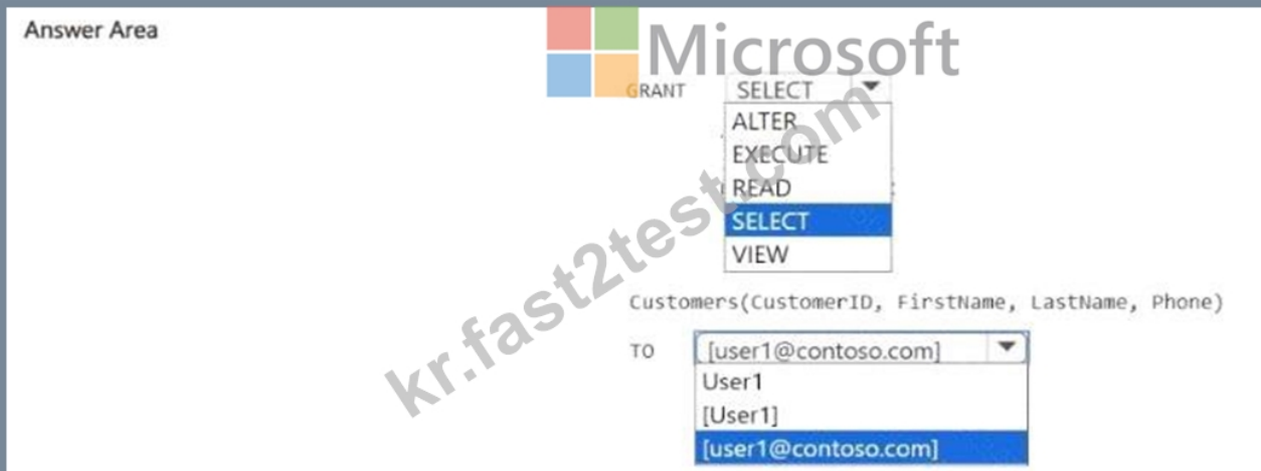
You have an internal Microsoft Entra user named User1 that has an email address of user1@contoso.com.

You need to provide User1 with access to the Customer table. The solution must prevent User1 from accessing the CreditCard column.

How should you complete the statement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



Microsoft

GRANT

SELECT

ALTER

EXECUTE

READ

SELECT

VIEW

Customers(CustomerID, FirstName, LastName, Phone)

TO

[user1@contoso.com]

User1

[User1]

[user1@contoso.com]

정답:

설명:

Answer Area



Microsoft

GRANT

SELECT

ALTER

EXECUTE

READ

SELECT

VIEW

Customers(CustomerID, FirstName, LastName, Phone)

TO

[user1@contoso.com]

User1

[User1]

[user1@contoso.com]

Explanation:

Answer Area



Microsoft

GRANT

SELECT

ON

Customers(CustomerID, FirstName, LastName, Phone)

TO

[user1@contoso.com]

**질문 # 102**

**HOTSPOT**

You have an Azure Event Hubs data source that contains weather data.

You ingest the data from the data source by using an eventstream named Eventstream1. Eventstream1 uses a lakehouse as the destination.

You need to batch ingest only rows from the data source where the City attribute has a value of Kansas. The filter must be added before the destination. The solution must minimize development effort.

What should you use for the data processor and filtering? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

Data processor:

- A data pipeline
- A Dataflow Gen2 dataflow
- An eventstream with a custom endpoint
- An eventstream with an external data source

Filtering:

- A Filter activity in a data pipeline
- A filter in a Dataflow Gen2 dataflow
- A KQL statement
- An eventstream processor

**정답:**

**설명:**

**Answer Area**

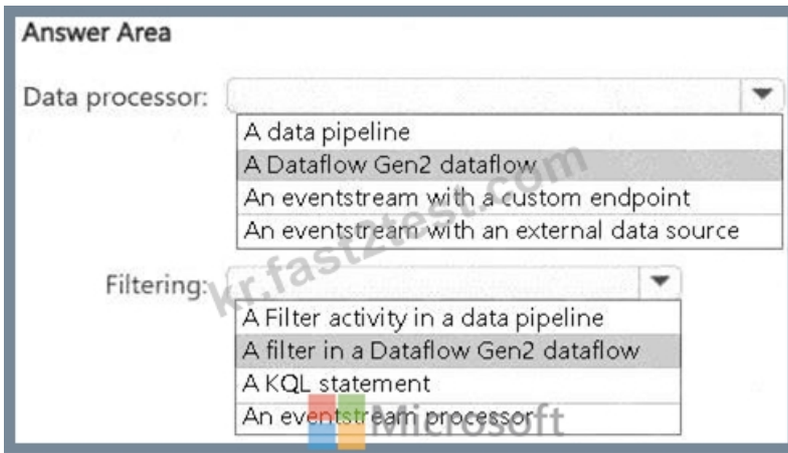
Data processor:

- A data pipeline
- A Dataflow Gen2 dataflow
- An eventstream with a custom endpoint
- An eventstream with an external data source

Filtering:

- A Filter activity in a data pipeline
- A filter in a Dataflow Gen2 dataflow
- A KQL statement
- An eventstream processor

Explanation:



**질문 # 103**

You have a Google Cloud Storage (GCS) container named storage1 that contains the files shown in the following table.

Name	Size
ProductFile.parquet	8 MB
StoreFile.json	500 MB
TripsFile.csv	99 MB

You have a Fabric workspace named Workspace1 that has the cache for shortcuts enabled. Workspace1 contains a lakehouse named Lakehouse1. Lakehouse1 has the shortcuts shown in the following table.

Name	Source	Last accessed
Products	ProductFile	12 hours ago
Stores	StoreFile	4 hours ago
Trips	TripsFile	48 hours ago

You need to read data from all the shortcuts.

Which shortcuts will retrieve data from the cache?

- A. Products only
- B. Products, Stores, and Trips
- C. Stores and Products only
- D. Trips only
- E. Products and Trips only
- F. Stores only

**정답: C**

**설명:**

When reading data from shortcuts in Fabric (in this case, from a lakehouse like Lakehouse1), the cache for shortcuts helps by storing the data locally for quick access. The last accessed timestamp and the cache expiration rules determine whether data is fetched from the cache or from the source (Google Cloud Storage, in this case).

Products: The ProductFile.parquet was last accessed 12 hours ago. Since the cache has data available for up to 12 hours, it is likely that this data will be retrieved from the cache, as it hasn't been too long since it was last accessed.

Stores: The StoreFile.json was last accessed 4 hours ago, which is within the cache retention period. Therefore, this data will also be retrieved from the cache.

Trips: The TripsFile.csv was last accessed 48 hours ago. Given that it's outside the typical caching window (assuming the cache has a maximum retention period of around 24 hours), it would not be retrieved from the cache. Instead, it will likely require a fresh read from the source.

**질문 # 104**

You have a Fabric workspace named Workspacel that contains the following items:

- \* A Microsoft Power BI report named Reportl

- \* A Power BI dashboard named Dashboard1
- \* A semantic model named Modell
- \* A lakehouse name Lakehouse1

Your company requires that specific governance processes be implemented for the items. Which items can you endorse in Fabric?

- A. Report1 and Dashboard1 only
- B. Modell, Report1, and Dashboard1 only
- C. Lakehouse1, Modell, Report1 and Dashboard1
- D. Lakehouse1, Modell, and Report1 only
- E. Lakehouse1, Modell, and Dashboard1 only

정답: C

**질문 # 105**

You need to recommend a method to populate the POS1 data to the lakehouse medallion layers. What should you recommend for each layer? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Bronze layer:

- A Dataflow Gen2 dataflow
- A notebook
- A pipeline Copy activity
- A pipeline stored procedure

Silver layer:

- A Dataflow Gen2 dataflow
- A notebook
- A pipeline Copy activity
- A pipeline stored procedure

정답:

설명:

Bronze layer:

- A Dataflow Gen2 dataflow
- A notebook
- A pipeline Copy activity
- A pipeline stored procedure

Silver layer:

- A Dataflow Gen2 dataflow
- A notebook
- A pipeline Copy activity
- A pipeline stored procedure

**질문 # 106**

