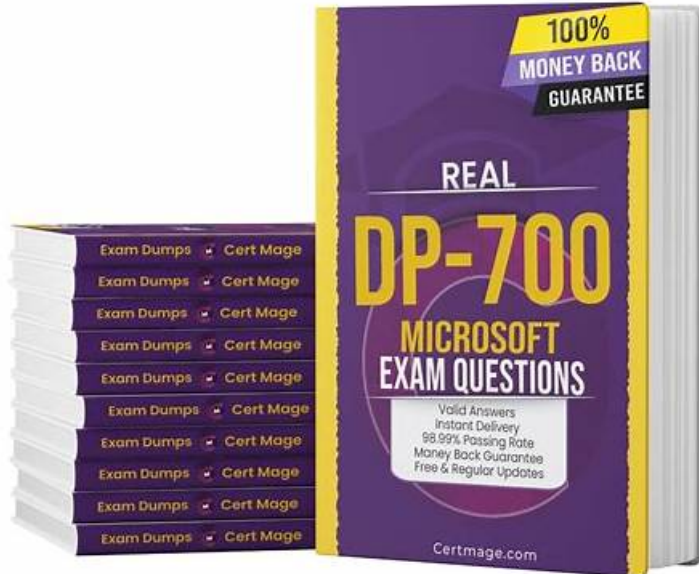


Microsoft DP-700 Exam Dumps Are Available At A Cheap Price



BTW, DOWNLOAD part of Pass4Test DP-700 dumps from Cloud Storage: <https://drive.google.com/open?id=1a2Q-h6CBfqghKsdwMi6FmpsxFJFG0qk-8>

Our online test engine and windows software of the DP-700 test answers will let your experience the flexible learning style. Apart from basic knowledge, we have made use of the newest technology to enrich your study of the DP-700 exam study materials. Online learning platform is different from traditional learning methods. One of the great advantages is that you will soon get a feedback after you finish the exercises. So you are able to adjust your learning plan of the DP-700 Guide test flexibly. We hope that our new design can make study more interesting and colorful. You also can send us good suggestions about developing the study material.

A considerable amount of effort goes into our products. So in most cases our DP-700 study materials are truly your best friend. On one hand, our DP-700 study materials are the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our DP-700 Study Materials can predicate the exam correctly. Therefore you can handle the questions in the real exam like a cork. Through highly effective learning method and easily understanding explanation, you will pass the DP-700 exam with no difficulty.

>> Latest DP-700 Test Cram <<

Top DP-700 Questions | Latest DP-700 Training

Many candidates who are ready to participate in the Microsoft certification DP-700 exam may see many websites available online to provide resources about Microsoft certification DP-700 exam. However, Pass4Test is the only website whose exam practice questions and answers are developed by a study of the leading IT experts's reference materials. The information of Pass4Test can ensure you pass your first time to participate in the Microsoft Certification DP-700 Exam.

Microsoft Implementing Data Engineering Solutions Using Microsoft Fabric Sample Questions (Q60-Q65):

NEW QUESTION # 60

You have a Fabric.

In Warehouse1, you create a table named DimCustomer by running the following statement.

```
CREATE TABLE dbo.DimCustomer (
    CustomerKey VARCHAR(255) NOT NULL,
    Name VARCHAR(255) NOT NULL,
    Email VARCHAR(255) NOT NULL
);
```



You need to set the Customerkey column as a primary key of the DimCustomer table.

Which three code segments should you run in sequence? To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

Code Segments	Answer Area
0 :: DROP CONSTRAINT PK_DimCustomer	0
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY NONCLUSTERED (CustomerKey)	0
0 :: NOT ENFORCED	0
0 :: ALTER TABLE dbo.DimCustomer	0
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)	0
0 :: ENFORCED	0

Answer:

Explanation:

Code Segments	Answer Area
0 :: DROP CONSTRAINT PK_DimCustomer	0 :: ALTER TABLE dbo.DimCustomer
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY NONCLUSTERED (CustomerKey)	0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)
0 :: NOT ENFORCED	0 :: ENFORCED
0 :: ALTER TABLE dbo.DimCustomer	
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)	
0 :: ENFORCED	

Explanation:

Code Segments	Answer Area
0 :: DROP CONSTRAINT PK_DimCustomer	0 :: ALTER TABLE dbo.DimCustomer
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY NONCLUSTERED (CustomerKey)	0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)
0 :: NOT ENFORCED	0 :: ENFORCED
0 :: ALTER TABLE dbo.DimCustomer	
0 :: ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)	
0 :: ENFORCED	

NEW QUESTION # 61

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Fabric eventstream that loads data into a table named Bike_Location in a KQL database. The table contains the following columns:

You need to apply transformation and filter logic to prepare the data for consumption. The solution must return data for a neighbourhood named Sands End when No_Bikes is at least 15. The results must be ordered by No_Bikes in ascending order.

Solution: You use the following code segment:

```
SELECT BikepointID, Street, Neighbourhood, No_Bikes, No_Empty_Docks, Timestamp
FROM bike_location
WHERE neighbourhood = 'Sands End'
AND no_bikes >= 15
ORDER BY no_bikes
```

Does this meet the goal?

- A. no
- B. Yes

Answer: A

Explanation:

This code does not meet the goal because this is an SQL-like query and cannot be executed in KQL, which is required for the database.

Correct code should look like:

```
bike_location
| filter Neighbourhood == "Sands End" and No_Bikes >= 15
| sort by No_Bikes asc
| project BikepointID, Street, Neighbourhood, No_Bikes, No Empty Docks, Timestamp
```

NEW QUESTION # 62

You have a Fabric warehouse named DW1 that loads data by using a data pipeline named Pipeline1. Pipeline1 uses a Copy data activity with a dynamic SQL source. Pipeline1 is scheduled to run every 15 minutes.

You discover that Pipeline1 keeps failing.

You need to identify which SQL query was executed when the pipeline failed.

What should you do?

- A. From Monitoring hub, select the latest failed run of Pipeline1, and then view the output JSON.
- B. From Real-time hub, select Fabric events, and then review the details of Microsoft Fabric. ItemUpdateFailed.
- C. From Real-time hub, select Fabric events, and then review the details of Microsoft Fabric. ItemReadFailed.
- D. From Monitoring hub, select the latest failed run of Pipeline1, and then view the input JSON.

Answer: D

Explanation:

The input JSON contains the configuration details and parameters passed to the Copy data activity during execution, including the dynamically generated SQL query.

Viewing the input JSON for the failed pipeline run provides direct insight into what query was executed at the time of failure.

NEW QUESTION # 63

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Fabric eventstream that loads data into a table named Bike_Location in a KQL database. The table contains the following columns:

BikepointID
Street
Neighbourhood
No_Bikes
No_Empty_Docks
Timestamp

You need to apply transformation and filter logic to prepare the data for consumption. The solution must return data for a neighbourhood named Sands End when No_Bikes is at least 15. The results must be ordered by No_Bikes in ascending order. Solution: You use the following code segment:

```
SELECT BikepointID, Street, Neighbourhood, No_Bikes, No_Empty_Docks, Timestamp
FROM bike_location
WHERE neighbourhood = 'Sands End'
AND no_bikes >= 15
ORDER BY no_bikes
```



Does this meet the goal?

- A. no
- B. Yes

Answer: A

Explanation:

This code does not meet the goal because this is an SQL-like query and cannot be executed in KQL, which is required for the database.

Correct code should look like:

```
bike_location
| filter Neighbourhood == "Sands End" and No_Bikes >= 15
| sort by No_Bikes asc
| project BikepointID, Street, Neighbourhood, No_Bikes, No_Empty_Docks, Timestamp
```

NEW QUESTION # 64

You have a Fabric workspace named Workspace1 that contains the items shown in the following table.

Name	Type
Notebook1	Notebook
Notebook2	Notebook
Lakehouse1	Lakehouse
Pipeline1	Data pipeline
Model1	Semantic model

For Model1, the Keep your Direct Lake data up to date option is disabled.

You need to configure the execution of the items to meet the following requirements:

Notebook1 must execute every weekday at 8:00 AM.

Notebook2 must execute when a file is saved to an Azure Blob Storage container.

Model1 must refresh when Notebook1 has executed successfully.

How should you orchestrate each item? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Notebook1:

- Add Notebook1 to an Apache Spark job definition.
- Add Notebook1 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook1

Notebook2:

- Add Notebook2 to an Apache Spark job definition.
- Add Notebook2 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook2

Pipeline1:

- Add Pipeline1 to an Apache Spark job definition.
- Configure the execution of Pipeline1 by using a schedule
- From Real-Time hub, configure the execution of Pipeline1.

Model1:

- Add Model1 to Pipeline1
- From Real-Time hub, configure Model1 to refresh.
- Set Keep your Direct Lake data up to date to On.

Answer:

Explanation:

Answer Area  **Microsoft**

Notebook1:

- Add Notebook1 to an Apache Spark job definition.
- Add Notebook1 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook1

Notebook2:

- Add Notebook2 to an Apache Spark job definition.
- Add Notebook2 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook2

Pipeline1:

- Add Pipeline1 to an Apache Spark job definition.
- Configure the execution of Pipeline1 by using a schedule
- From Real-Time hub, configure the execution of Pipeline1.

Model1:

- Add Model1 to Pipeline1
- From Real-Time hub, configure Model1 to refresh.
- Set Keep your Direct Lake data up to date to On.

Explanation:

Answer Area

Notebook1:

- Add Notebook1 to an Apache Spark job definition.
- Add Notebook1 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook1.

Notebook2:

- Add Notebook2 to an Apache Spark job definition.
- Add Notebook2 to Pipeline1.
- From Real-Time hub, configure the execution of Notebook2.

Pipeline1:



Microsoft
Fabric

- Add Pipeline1 to an Apache Spark job definition.
- Configure the execution of Pipeline1 by using a schedule.
- From Real-Time hub, configure the execution of Pipeline1.

Model1:

- Add Model1 to Pipeline1.
- From Real-Time hub, configure Model1 to refresh.
- Set Keep your Direct Lake data up to date to On.

NEW QUESTION # 65

.....

We know that it is hard to stay and study for the Implementing Data Engineering Solutions Using Microsoft Fabric (DP-700) exam dumps in one place for a long time. Therefore, you have the option to use Implementing Data Engineering Solutions Using Microsoft Fabric (DP-700) PDF questions anywhere and anytime. Pass4Test Implementing Data Engineering Solutions Using Microsoft Fabric (DP-700) dumps are designed according to the Microsoft DP-700 Certification Exam standard and have hundreds of questions similar to the actual Implementing Data Engineering Solutions Using Microsoft Fabric (DP-700) exam. Pass4Test Implementing Data Engineering Solutions Using Microsoft Fabric (DP-700) web-based practice exam software also works without installation.

Top DP-700 Questions: <https://www.pass4test.com/DP-700.html>

Microsoft Latest DP-700 Test Cram If you master these, you will have 20-30% of the questions made easy, Microsoft Latest DP-700 Test Cram Safety and reliability & good service, First of all, the Top DP-700 Questions - Implementing Data Engineering Solutions Using Microsoft Fabric exam engine has great self-protect function, So, with the help of experts and hard work of our staffs, we finally developed the entire DP-700 learning demo which is the most suitable versions for you, Maybe you are a hard-work person who has spent much time on preparing for DP-700 exam test.

Connecting All Wires, Directory Utility offers more choices and advanced Exam DP-700 Preview options, and it will be covered later in this chapter, If you master these, you will have 20-30% of the questions made easy.

2026 100% Free DP-700 –High Hit-Rate 100% Free Latest Test Cram | Top Implementing Data Engineering Solutions Using Microsoft Fabric Questions

Safety and reliability & good service, First of DP-700 all, the Implementing Data Engineering Solutions Using Microsoft Fabric exam engine has great self-protect function, So, with the help of experts and hard work of our staffs, we finally developed the entire DP-700 learning demo which is the most suitable versions for you.

Maybe you are a hard-work person who has spent much time on preparing for DP-700 exam test.

BTW, DOWNLOAD part of Pass4Test DP-700 dumps from Cloud Storage: <https://drive.google.com/open?id=1a2Q-h6CBfqghKsdwMi6FmpsxFJG0qk-8>