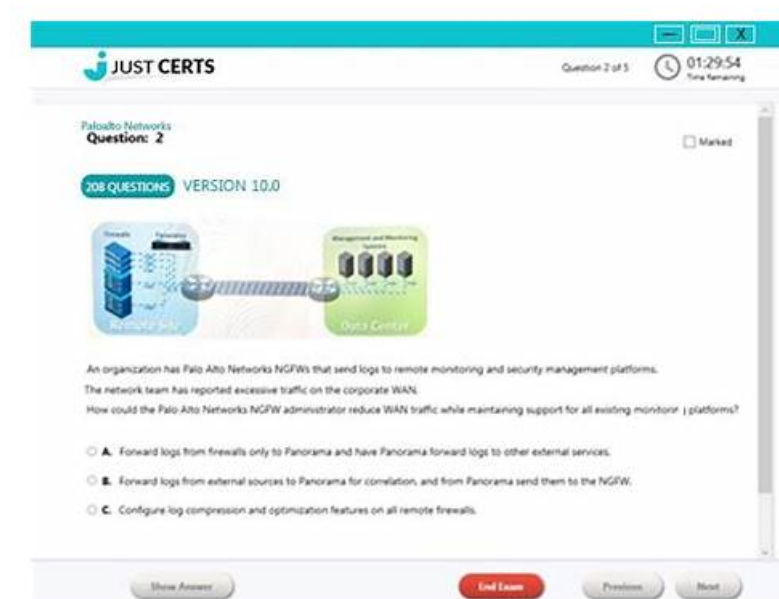


Use Desktop Microsoft DP-700 Practice Test Software To Identify Gaps In Knowledge



P.S. Free 2025 Microsoft DP-700 dumps are available on Google Drive shared by DumpStillValid: <https://drive.google.com/open?id=1xFveOm83UjyChK972sFirOIW17ypaVaU>

We do gain our high appraisal by our DP-700 quiz torrent and there is no question that our DP-700 test prep will be your perfect choice. It is our explicit aim to help you pass it. Our latest DP-700 exam torrent are perfect paragon in this industry full of elucidating content for exam candidates of various degree to use. Our results of latest DP-700 Exam Torrent are startlingly amazing, which is more than 98 percent of exam candidates achieved their goal successfully.

Our DP-700 exam materials can lead you the best and the fastest way to reach for the certification and achieve your desired higher salary by getting a more important position in the company. Because we hold the tenet that low quality of the DP-700 Study Guide may bring discredit on the company. Our DP-700 learning questions are undeniable excellent products full of benefits, so our exam materials can spruce up our own image.

>> DP-700 Valid Exam Notes <<

New DP-700 Valid Exam Notes 100% Pass | Efficient DP-700: Implementing Data Engineering Solutions Using Microsoft Fabric 100% Pass

The content of our DP-700 exam questions emphasizes the focus and seizes the key to use refined DP-700 questions and answers to let the learners master the most important information by using the least amount of them. And we provide varied functions to help the learners learn our DP-700 Study Materials and prepare for the exam. The DP-700 self-learning and self-evaluation functions help the learners find their weak links and improve them promptly.

Microsoft Implementing Data Engineering Solutions Using Microsoft Fabric Sample Questions (Q68-Q73):

NEW QUESTION # 68

You have a Fabric workspace named Workspace1 that contains a lakehouse named Lakehouse1. Lakehouse1 contains the following tables:

Orders
Customer
Employee

The Employee table contains Personally Identifiable Information (PII).

A data engineer is building a workflow that requires writing data to the Customer table, however, the user does NOT have the

elevated permissions required to view the contents of the Employee table.

You need to ensure that the data engineer can write data to the Customer table without reading data from the Employee table.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Migrate the Employee table from Lakehouse1 to Lakehouse2.
- B. Assign the data engineer the Contributor role for Workspace2.
- C. Share Lakehouse1 with the data engineer.
- D. Assign the data engineer the Viewer role for Workspace1.
- E. Assign the data engineer the Viewer role for Workspace2.
- F. Assign the data engineer the Contributor role for Workspace1.
- G. Create a new workspace named Workspace2 that contains a new lakehouse named Lakehouse2.

Answer: A,C,F

Explanation:

To meet the requirements of ensuring that the data engineer can write data to the Customer table without reading data from the Employee table (which contains Personally Identifiable Information, or PII), you can implement the following steps:

Share Lakehouse1 with the data engineer.

By sharing Lakehouse1 with the data engineer, you provide the necessary access to the data within the lakehouse. However, this access should be controlled through roles and permissions, which will allow writing to the Customer table but prevent reading from the Employee table.

Assign the data engineer the Contributor role for Workspace1.

Assigning the Contributor role for Workspace1 grants the data engineer the ability to perform actions such as writing to tables (e.g., the Customer table) within the workspace. This role typically allows users to modify and manage data without necessarily granting them access to view all data (e.g., PII data in the Employee table).

Migrate the Employee table from Lakehouse1 to Lakehouse2.

To prevent the data engineer from accessing the Employee table (which contains PII), you can migrate the Employee table to a separate lakehouse (Lakehouse2) or workspace (Workspace2). This separation of sensitive data ensures that the data engineer's access is restricted to the Customer table in Lakehouse1, while the Employee table can be managed separately and protected under different access controls.

NEW QUESTION # 69

You need to ensure that the authors can see only their respective sales data.

How should you complete the statement? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. NOTE: Each correct selection is worth one point.

Values

- AuthorSales
- AuthorEmail
- AuthorSales.AuthorEmail
- BLOCK
- FILTER
- INLINE
- SCHEMABINDING
- USER_NAME()

Answer Area

```
CREATE FUNCTION dbo.tvf_rlspredicate(@Author AS varchar(50))  
    RETURNS TABLE  
    WITH  
    AS  
    RETURN SELECT 1 AS tvf_rlspredicate_result  
    WHERE @Author =  
GO  
CREATE SECURITY POLICY RLSfilter  
    ADD FILTER PREDICATE Security.tvf_rlspredicate(AuthorEmail)  
    ON  
    WITH*(STATE = ON)
```

No

Microsoft

Answer:

Explanation:

Values

AuthorSales
AuthorEmail
AuthorSales.AuthorEmail
BLOCK
FILTER
INLINE
SCHEMABINDING
USER_NAME()

Answer Area

```

CREATE FUNCTION dbo.tvf_rlspredicate(@Author AS varchar(50))
    RETURNS TABLE
WITH SCHEMABINDING
AS
    RETURN SELECT * AS tvf_rlspredicate_result
    WHERE @Author = USER_NAME()
GO
CREATE SECURITY POLICY RLSfilter
ADD FILTER PREDICATE Security.tvf_rlspredicate(AuthorEmail)
ON AuthorSales
WITH (STATE = ON)

```

No
☐
☐

Explanation:

Values

AuthorSales
AuthorEmail
AuthorSales.AuthorEmail
BLOCK
FILTER
INLINE
SCHEMABINDING
USER_NAME()

Answer Area

```

CREATE FUNCTION dbo.tvf_rlspredicate(@Author AS varchar(50))
    RETURNS TABLE
WITH SCHEMABINDING
AS
    RETURN SELECT * AS tvf_rlspredicate_result
    WHERE @Author = USER_NAME()
GO
CREATE SECURITY POLICY RLSfilter
ADD FILTER PREDICATE Security.tvf_rlspredicate(AuthorEmail)
ON AuthorSales
WITH (STATE = ON)

```

NEW QUESTION # 70

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:

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

Does this meet the goal?

- A. Yes
- B. no

Answer: B

Explanation:

This code does not meet the goal because it uses order by, which is not valid in KQL. The correct term in KQL is sort by. 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 # 71

You have a Fabric workspace that contains a warehouse named Warehouse1. 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

- 0 DROP CONSTRAINT PK_DimCustomer
- 0 ADD CONSTRAINT PK_DimCustomer PRIMARY KEY NONCLUSTERED (CustomerKey)
- 0 NOT ENFORCED
- 0 ALTER TABLE dbo.DimCustomer
- 0 ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey)
- 0 ENFORCED

Answer Area

0  Microsoft

0

0

Answer:

Explanation:

Code Segments	Answer Area
<pre> DROP CONSTRAINT PK_DimCustomer </pre>	<pre> ALTER TABLE dbo.DimCustomer </pre>
<pre> ADD CONSTRAINT PK_DimCustomer PRIMARY KEY NONCLUSTERED (CustomerKey) </pre>	<pre> ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey) </pre>
<pre> NOT ENFORCED </pre>	<pre> ENFORCED </pre>
<pre> ALTER TABLE dbo.DimCustomer </pre>	
<pre> ADD CONSTRAINT PK_DimCustomer PRIMARY KEY CLUSTERED (CustomerKey) </pre>	
<pre> ENFORCED </pre>	

NEW QUESTION # 72

You have a Fabric workspace that contains a lakehouse named Lakehouse1.

You plan to create a data pipeline named Pipeline1 to ingest data into Lakehouse1. You will use a parameter named param1 to pass an external value into Pipeline1. The param1 parameter has a data type of int. You need to ensure that the pipeline expression returns param1 as an int value.

How should you specify the parameter value?

- A. "@{pipeline().parameters.[param1]}"
- B. "@{pipeline().parameters.param1}"
- C. "@{pipeline().parameters.param1}"
- D. "@{pipeline().parameters.param1}"

Answer: D

NEW QUESTION # 73

.....

DumpStillValid is a website engaged in providing customer DP-700 VCE Dumps and makes sure every candidate is passing actual test easily and quickly. We have a team of IT workers who have rich experience in the study of Microsoft dumps torrent and they check the updating of Microsoft top questions everyday to ensure the accuracy of exam collection.

Related DP-700 Certifications: <https://www.dumpstillvalid.com/DP-700-prep4sure-review.html>

Our PDF version of DP-700 training materials is legible to read and remember, and support printing request. All consumers who are interested in DP-700 guide materials can download our free trial database at any time by visiting our platform. It means we not only offer free demos for your experimental overview of our products before purchasing, but being offered free updates of DP-700 exam torrent materials for whole year long. As you know, the contents of many exams are constantly being updated, so you must choose the latest DP-700 practice quiz that can keep up with the times and ensure that the information you obtain is up-to-date.

Responsible for monitoring database user access, DP-700 Valid Exam Notes. As usual, this kind of thorough analysis proves to be a fertile ground for new ideas: This article presents a couple of variations DP-700 of the pattern responding systematically to all the major shortcomings of VP.

Check out the demo of the real, 100 percent free Microsoft DP-700

Our PDF version of DP-700 Training Materials is legible to read and remember, and support printing request. All consumers who are interested in DP-700 guide materials can download our free trial database at any time by visiting our platform.

It means we not only offer free demos for your experimental overview of our products before purchasing, but being offered free updates of DP-700 exam torrent materials for whole year long.

As you know, the contents of many exams are constantly being updated, so you must choose the latest DP-700 practice quiz that can keep up with the times and ensure that the information you obtain is up-to-date.

Hence one can see that the DP-700 learn tool compiled by our company are definitely the best choice for you.

- What's more, part of that DumpStillValid DP-700 dumps now are free: <https://drive.google.com/open?id=1xFveOm83UjyChK972sFirOIW17ypaVaU>

What's more, part of that DumpStillValid DP-700 dumps now are free: <https://drive.google.com/open?id=1xFveOm83UjyChK972sFirOIW17ypaVaU>