



Microsoft

Exam Questions DP-600

Implementing Analytics Solutions Using Microsoft Fabric

NEW QUESTION 1

HOTSPOT - (Topic 1)

You to need assign permissions for the data store in the AnalyticsPOC workspace. The solution must meet the security requirements.
Which additional permissions should you assign when you share the data store? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

DataEngineers:

Build Reports on the default dataset

Build Reports on the default dataset

Read All Apache Spark

Read All SQL analytics endpoint data

DataAnalysts:

Read All Apache Spark

Build Reports on the default dataset

Read All Apache Spark

Read All SQL analytics endpoint data

DataScientists:

Read All SQL analytics endpoint data

Build Reports on the default dataset

Read All Apache Spark

Read All SQL analytics endpoint data

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- ? Data Engineers: Read All SQL analytics endpoint data
 - ? Data Analysts: Read All Apache Spark
 - ? Data Scientists: Read All SQL analytics endpoint data
- The permissions for the data store in the AnalyticsPOC workspace should align with the principle of least privilege:
- ? Data Engineers need read and write access but not to datasets or reports.
 - ? Data Analysts require read access specifically to the dimensional model objects and the ability to create Power BI reports.
 - ? Data Scientists need read access via Spark notebooks. These settings ensure each role has the necessary permissions to fulfill their responsibilities without exceeding their required access level.

NEW QUESTION 2

HOTSPOT - (Topic 1)

You need to resolve the issue with the pricing group classification.
How should you complete the T-SQL statement? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

CREATE

[dbo].[ProductsWithPricingGroup]

AS

SELECT

ProductId,

ProductName,

ProductCategory,

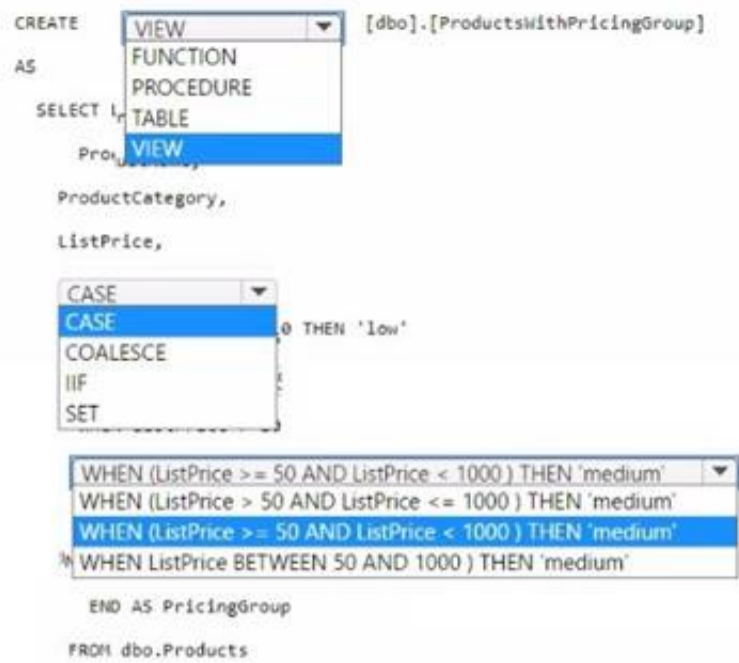
ListPrice,

WHEN ListPrice <= 50 THEN 'low'

END AS PricingGroup

FROM dbo.Products

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

C:\Users\Waqas Shahid\Desktop\Mudassir\Untitled.jpg

? You should use CREATE VIEW to make the pricing group logic available for T- SQL queries.

? The CASE statement should be used to determine the pricing group based on the list price.

The T-SQL statement should create a view that classifies products into pricing groups based on the list price. The CASE statement is the correct conditional logic to assign each product to the appropriate pricing group. This view will standardize the pricing group logic across different databases and semantic models.

NEW QUESTION 3

- (Topic 2)

You have a Fabric tenant that contains a warehouse. The warehouse uses row-level security (RLS). You create a Direct Lake semantic model that uses the Delta tables and RLS of the warehouse. When users interact with a report built from the model, which mode will be used by the DAX queries?

- A. DirectQuery
- B. Dual
- C. Direct Lake
- D. Import

Answer: A

Explanation:

When users interact with a report built from a Direct Lake semantic model that uses row-level security (RLS), the DAX queries will operate in DirectQuery mode (A). This is because the model directly queries the underlying data source without importing data into Power BI. References = The Power BI documentation on DirectQuery provides detailed explanations of how RLS and DAX queries function in this mode.

NEW QUESTION 4

- (Topic 2)

You have a Fabric tenant named Tenant1 that contains a workspace named WS1. WS1 uses a capacity named C1 and contains a dataset named DS1. You need to ensure read- write access to DS1 is available by using the XMLA endpoint. What should be modified first?

- A. the DS1 settings
- B. the WS1 settings
- C. the C1 settings
- D. the Tenant1 settings

Answer: C

Explanation:

To ensure read-write access to DS1 is available by using the XMLA endpoint, the C1 settings (which refer to the capacity settings) should be modified first. XMLA endpoint configuration is a capacity feature, not specific to individual datasets or workspaces. References = The configuration of XMLA endpoints in Power BI capacities is detailed in the Power BI documentation on dataset management.

NEW QUESTION 5

- (Topic 2)

You have a Microsoft Power BI report named Report1 that uses a Fabric semantic model. Users discover that Report1 renders slowly.

You open Performance analyzer and identify that a visual named Orders By Date is the slowest to render. The duration breakdown for Orders By Date is shown in the following table.

Name	Duration (ms)
DAX query	27
Visual display	39
Other	1047

What will provide the greatest reduction in the rendering duration of Report1?

- A. Change the visual type of Orders By Dale.
- B. Enable automatic page refresh.
- C. Optimize the DAX query of Orders By Date by using DAX Studio.
- D. Reduce the number of visuals in Report1.

Answer: C

Explanation:

Based on the duration breakdown provided, the major contributor to the rendering duration is categorized as "Other," which is significantly higher than DAX Query and Visual display times. This suggests that the issue is less likely with the DAX calculation or visual rendering times and more likely related to model performance or the complexity of the visual. However, of the options provided, optimizing the DAX query can be a crucial step, even if "Other" factors are dominant. Using DAX Studio, you can analyze and optimize the DAX queries that power your visuals for performance improvements. Here's how you might proceed:

- ? Open DAX Studio and connect it to your Power BI report.
- ? Capture the DAX query generated by the Orders By Date visual.
- ? Use the Performance Analyzer feature within DAX Studio to analyze the query.
- ? Look for inefficiencies or long-running operations.
- ? Optimize the DAX query by simplifying measures, removing unnecessary calculations, or improving iterator functions.
- ? Test the optimized query to ensure it reduces the overall duration.

References: The use of DAX Studio for query optimization is a common best practice for improving Power BI report performance as outlined in the Power BI documentation.

NEW QUESTION 6

HOTSPOT - (Topic 2)

You have a Fabric workspace that uses the default Spark starter pool and runtime version 1,2.

You plan to read a CSV file named Sales.raw.csv in a lakehouse, select columns, and save the data as a Delta table to the managed area of the lakehouse.

Sales_raw.csv contains 12 columns.

You have the following code.

```
from pyspark.sql.functions import year

(spark
 .read
 .format("csv")
 .option("heade" , 'true')
 .load("Files/sales_raw.csv")
 .select('SalesOrderNumber', 'OrderDate','CustomerName', 'UnitPrice')
 .withColumn("Year",year("OrderDate"))
 .write
 .partitionBy('Year')
 .saveAsTable("sales")
)
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statements	Yes	No
The Spark engine will read only the 'SalesOrderNumber', 'OrderDate','CustomerName', 'UnitPrice' columns from Sales_raw.csv.	<input type="radio"/>	<input type="radio"/>
Removing the partition will reduce the execution time of the query.	<input type="radio"/>	<input type="radio"/>
Adding inferSchema="true" to the options will increase the execution time of the query.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- ? The Spark engine will read only the 'SalesOrderNumber', 'OrderDate', 'CustomerName', 'UnitPrice' columns from Sales_raw.csv. - Yes
 - ? Removing the partition will reduce the execution time of the query. - No
 - ? Adding inferSchema='true' to the options will increase the execution time of the query. - Yes
- The code specifies the selection of certain columns, which means only those columns will be read into the DataFrame. Partitions in Spark are a way to optimize the execution of queries by organizing the data into parts that can be processed in parallel. Removing the partition could potentially increase the execution time because Spark would no longer be able to process the data in parallel efficiently. The inferSchema option allows Spark to automatically detect the column data types, which can increase the execution time of the initial read operation because it requires Spark to read through the data to infer the schema.

NEW QUESTION 7

- (Topic 2)

You have a Fabric workspace named Workspace1 that contains a data flow named Dataflow1. Dataflow1 contains a query that returns the data shown in the following exhibit.



You need to transform the date columns into attribute-value pairs, where columns become rows.
 You select the VendorID column.
 Which transformation should you select from the context menu of the VendorID column?

- A. Group by
- B. Unpivot columns
- C. Unpivot other columns
- D. Split column
- E. Remove other columns

Answer: B

Explanation:

The transformation you should select from the context menu of the VendorID column to transform the date columns into attribute-value pairs, where columns become rows, is Unpivot columns (B). This transformation will turn the selected columns into rows with two new columns, one for the attribute (the original column names) and one for the value (the data from the cells). References = Techniques for unpivoting columns are covered in the Power Query documentation, which explains how to use the transformation in data modeling.

NEW QUESTION 8

- (Topic 2)

You have a Fabric tenant that contains a new semantic model in OneLake. You use a Fabric notebook to read the data into a Spark DataFrame. You need to evaluate the data to calculate the min, max, mean, and standard deviation values for all the string and numeric columns.

Solution: You use the following PySpark expression: df.show()

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

The df.show() method also does not meet the goal. It is used to show the contents of the DataFrame, not to compute statistical functions. References = The usage of the show() function is documented in the PySpark API documentation.

NEW QUESTION 9

- (Topic 2)

You have a Fabric tenant that contains a takehouse named lakehouse1. Lakehouse1 contains a Delta table named Customer.

When you query Customer, you discover that the query is slow to execute. You suspect that maintenance was NOT performed on the table.

You need to identify whether maintenance tasks were performed on Customer. Solution: You run the following Spark SQL statement:

DESCRIBE HISTORY customer Does this meet the goal?

- A. Yes
- B. No

Answer: A

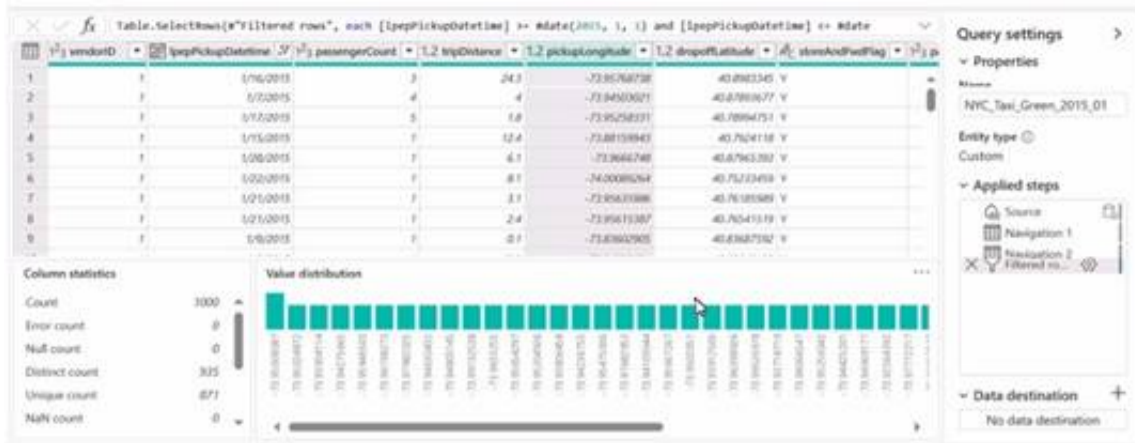
Explanation:

Yes, the DESCRIBE HISTORY statement does meet the goal. It provides information on the history of operations, including maintenance tasks, performed on a Delta table. References = The functionality of the DESCRIBE HISTORY statement can be verified in the Delta Lake documentation.

NEW QUESTION 10

- (Topic 2)

You have a Fabric workspace named Workspace 1 that contains a dataflow named Dataflow1. Dataflow1 has a query that returns 2.000 rows. You view the query in Power Query as shown in the following exhibit.



What can you identify about the pickupLongitude column?

- A. The column has duplicate values.
- B. All the table rows are profiled.
- C. The column has missing values.
- D. There are 935 values that occur only once.

Answer: B

Explanation:

The pickupLongitude column has duplicate values. This can be inferred because the 'Distinct count' is 935 while the 'Count' is 1000, indicating that there are repeated values within the column. References = Microsoft Power BI documentation on data profiling could provide further insights into understanding and interpreting column statistics like these.

NEW QUESTION 10

HOTSPOT - (Topic 2)

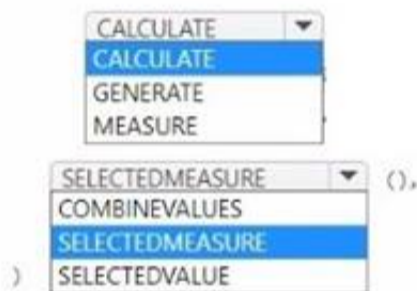
You have a Microsoft Power BI semantic model. You plan to implement calculation groups.

You need to create a calculation item that will change the context from the selected date to month-to-date (MTD).

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

NOTE: Each correct selection is worth one point.

Answer Area



The screenshot shows the DAX expression editor with two dropdown menus. The first dropdown menu is set to 'CALCULATE' and the second dropdown menu is set to 'SELECTEDMEASURE'. The expression is: CALCULATE(SELECTEDMEASURE(), DATESMTD('Date'[DateColumn]))

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To create a calculation item that changes the context from the selected date to month-to-date (MTD), the appropriate DAX expression involves using the CALCULATE function to alter the filter context and the DATESMTD function to specify the month-to-date context. The correct completion for the DAX expression would be:

? In the first dropdown, select CALCULATE.

? In the second dropdown, select SELECTEDMEASURE. This would create a DAX expression in the form:

CALCULATE(SELECTEDMEASURE(),
DATESMTD('Date'[DateColumn])
)

NEW QUESTION 12

- (Topic 2)

You have a Fabric tenant tha1 contains a takehouse named Lakehouse1. Lakehouse1 contains a Delta table named Customer.

When you query Customer, you discover that the query is slow to execute. You suspect that maintenance was NOT performed on the table.

You need to identify whether maintenance tasks were performed on Customer. Solution: You run the following Spark SQL statement:

REFRESH TABLE customer Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

No, the REFRESH TABLE statement does not provide information on whether maintenance tasks were performed. It only updates the metadata of a table to reflect any changes on the data files. References = The use and effects of the REFRESH TABLE command are explained in the Spark SQL documentation.

NEW QUESTION 14

- (Topic 2)

You have a Fabric tenant that contains a warehouse.

You are designing a star schema model that will contain a customer dimension. The customer dimension table will be a Type 2 slowly changing dimension (SCD).

You need to recommend which columns to add to the table. The columns must NOT already exist in the source.

Which three types of columns should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct answer is worth one point.

- A. an effective end date and time
- B. a foreign key
- C. a surrogate key
- D. a natural key
- E. an effective start date and time

Answer: ACE

Explanation:

For a Type 2 slowly changing dimension (SCD), you typically need to add the following types of columns that do not exist in the source system:

? An effective start date and time (E): This column records the date and time from which the data in the row is effective.

? An effective end date and time (A): This column indicates until when the data in the row was effective. It allows you to keep historical records for changes over time.

? A surrogate key (C): A surrogate key is a unique identifier for each row in a table, which is necessary for Type 2 SCDs to differentiate between historical and current records.

References: Best practices for designing slowly changing dimensions in data warehousing solutions, which include Type 2 SCDs, are commonly discussed in data warehousing and business intelligence literature and would be part of the modeling guidance in a Fabric tenant's documentation.

NEW QUESTION 18

- (Topic 2)

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

You need to prevent new tables added to Lakehouse1 from being added automatically to the default semantic model of the lakehouse.

What should you configure? (5)

- A. the semantic model settings
- B. the Lakehouse1 settings
- C. the workspace settings
- D. the SQL analytics endpoint settings

Answer: A

Explanation:

To prevent new tables added to Lakehouse1 from being automatically added to the default semantic model, you should configure the semantic model settings. There should be an option within the settings of the semantic model to include or exclude new tables by default. By adjusting these settings, you can control the automatic inclusion of new tables.

References: The management of semantic models and their settings would be covered under the documentation for the semantic layer or modeling features of the Fabric tenant's lakehouse solution.

NEW QUESTION 21

DRAG DROP - (Topic 2)

You are implementing a medallion architecture in a single Fabric workspace.

You have a lakehouse that contains the Bronze and Silver layers and a warehouse that contains the Gold layer.

You create the items required to populate the layers as shown in the following table.

Layer	Data integration tool
Bronze	Pipelines with Copy activities
Silver	Dataflows
Gold	Stored procedures

You need to ensure that the layers are populated daily in sequential order such that Silver is populated only after Bronze is complete, and Gold is populated only after Silver is complete. The solution must minimize development effort and complexity.

What should you use to execute each set of items? To answer, drag the appropriate options to the correct items. Each option 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.

Execution Methods

- A pipeline Copy activity
- A pipeline Dataflow activity
- A pipeline Stored procedure activity
- A schedule
- A Spark job definition
- An Invoke pipeline activity

Answer Area

Orchestration pipeline:

Bronze layer:

Silver layer:

Gold layer:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To execute each set of items in sequential order with minimized development effort and complexity, you should use the following options:

? Orchestration pipeline: Use a pipeline with an Invoke pipeline activity. This allows for orchestrating and scheduling the execution of other pipelines, ensuring they

run in the correct sequence.

? Bronze layer: Implement a pipeline Copy activity. This aligns with the table indicating that the Bronze layer uses pipelines with Copy activities for data integration.

? Silver layer: Implement a pipeline Dataflow activity. The table specifies that Dataflows are used for the Silver layer.

? Gold layer: Implement a pipeline Stored procedure activity. Stored procedures are specified for the Gold layer according to the table.

NEW QUESTION 26

HOTSPOT - (Topic 2)

You have a Fabric tenant.

You plan to create a Fabric notebook that will use Spark DataFrames to generate Microsoft Power BI visuals.

You run the following code.

```
from powerbiclient import QuickVisualize, get_dataset_config, Report

PBI_visualize = QuickVisualize(get_dataset_config(df))
PBI_visualize
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The code embeds an existing Power BI report.	<input type="radio"/>	<input type="radio"/>
The code creates a Power BI report.	<input type="radio"/>	<input type="radio"/>
The code displays a summary of the DataFrame.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? The code embeds an existing Power BI report. - No

? The code creates a Power BI report. - No

? The code displays a summary of the DataFrame. - Yes

The code provided seems to be a snippet from a SQL query or script which is neither creating nor embedding a Power BI report directly. It appears to be setting up a DataFrame for use within a larger context, potentially for visualization in Power BI, but the code itself does not perform the creation or embedding of a report. Instead, it's likely part of a data processing step that summarizes data.

References =

? Introduction to DataFrames - Spark SQL

? Power BI and Azure Databricks

NEW QUESTION 29

DRAG DROP - (Topic 2)

You have a Fabric tenant that contains a Microsoft Power BI report named Report 1. Report1 is slow to render. You suspect that an inefficient DAX query is being executed.

You need to identify the slowest DAX query, and then review how long the query spends in the formula engine as compared to the storage engine.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
<div>⋮ View the Server Timings tab.</div>	
<div>⋮ From Performance analyzer, capture a recording.</div>	
<div>⋮ Enable Query Timings and Server Timings. Run the query.</div>	
<div>⋮ View the Query Timings tab.</div>	
<div>⋮ Sort the Duration (ms) column in descending order by DAX query time.</div>	
<div>⋮ Copy the first query to DAX Studio.</div>	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To identify the slowest DAX query and analyze the time it spends in the formula engine compared to the storage engine, you should perform the following actions in sequence:

? From Performance analyzer, capture a recording.

? View the Server Timings tab.

? Enable Query Timings and Server Timings. Run the query.

? View the Query Timings tab.

? Sort the Duration (ms) column in descending order by DAX query time.

NEW QUESTION 31

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