

DP-600 Instant Download | Authorized DP-600 Certification

DP-600: Implementing Analytics Solutions Using Microsoft Fabric Exam Preparation - NEW



NEW & EXCLUSIVE Study guide

DP-600 Implementing Analytics Solutions Using Microsoft Fabric

Achieve Success in your Microsoft DP-600 Exam on the First Try (Latest Questions & Detailed Explanation)

Georgio Daccache

What's more, part of that TrainingDumps DP-600 dumps now are free: <https://drive.google.com/open?id=1pGIP5Scfg2f4kQ8ffqIJgnkQ1pQbgXt>

Do you want to find a job that really fulfills your ambitions? That's because you haven't found an opportunity to improve your ability to lay a solid foundation for a good career. Our DP-600 quiz torrent can help you get out of trouble regain confidence and embrace a better life. Our DP-600 Exam Question can help you learn effectively and ultimately obtain the authority certification of Microsoft, which will fully prove your ability and let you stand out in the labor market. We have the confidence and ability to make you finally have rich rewards.

No matter who you are, I believe you can do your best to achieve your goals through our DP-600 Preparation questions! For we have three different versions of DP-600 exam materials to satisfy all your needs. The PDF version of DP-600 practice guide can be printed so that you can take it wherever you go. And the Software version can simulate the real exam environment and support offline practice. Besides, the APP online can be applied to all kind of electronic devices.

>> DP-600 Instant Download <<

Authorized DP-600 Certification, DP-600 Practice Online

For successful preparation, you can also rely on Understanding Implementing Analytics Solutions Using Microsoft Fabric DP-600 real questions. Visit For More Information: Three Formats of Microsoft DP-600 Updated Practice Material. The Microsoft DP-600 practice test is available in three compatible and user-friendly formats. These formats are DP-600 desktop practice test software, Microsoft DP-600 web-based practice exam, and Microsoft DP-600 PDF dumps file. All three formats of Microsoft DP-600 study material contain actual and verified Understanding Implementing Analytics Solutions Using Microsoft Fabric DP-600 exam dumps that will help you boost your exam preparation.

Microsoft Implementing Analytics Solutions Using Microsoft Fabric Sample Questions (Q165-Q170):

NEW QUESTION # 165

You have a Fabric tenant that contains a warehouse named WH1. You run the following T-SQL query against WH1.

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:

Explanation:

Explanation:

NEW QUESTION # 166

You have a Fabric tenant that contains a semantic model. The model contains data about retail stores.

You need to write a DAX query that will be executed by using the XMLA endpoint. The query must return the total amount of sales from the same period last year.

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:

Explanation:

Explanation:

First blank: CALCULATE

Second blank: _LYSales

Step 1 - Defining the variable

We want to calculate sales for the same period in the prior year. The correct function here is CALCULATE, because it allows applying a filter context modification (with SAMEPERIODLASTYEAR).

So:

VAR _LYSales =

CALCULATE ([Total Sales], SAMEPERIODLASTYEAR ('Orders'[Order Date])) Step 2 - Returning the value We then need to RETURN the value of the variable. From the dropdown options, we select _LYSales.

So:

EVALUATE

VAR _LYSales =

CALCULATE ([Total Sales], SAMEPERIODLASTYEAR ('Orders'[Order Date])) RETURN ROW ("LastYearSales", _LYSales) Note: In XMLA DAX queries, you usually need a table expression, so wrapping with ROW or SELECTCOLUMNS is common, but based on the provided answer box, just returning _LYSales is sufficient here.

Final Answer:

First blank: CALCULATE

Second blank: _LYSales

NEW QUESTION # 167

What should you recommend using to ingest the customer data into the data store in the AnalyticsPOC workspace?

- A. a stored procedure

- B. a dataflow
- C. a pipeline that contains a KQL activity
- D. a Spark notebook

Answer: B

Explanation:

For ingesting customer data into the data store in the AnalyticsPOC workspace, a dataflow (D) should be recommended. Dataflows are designed within the Power BI service to ingest, cleanse, transform, and load data into the Power BI environment. They allow for the low-code ingestion and transformation of data as needed by Litware's technical requirements. Reference = You can learn more about dataflows and their use in Power BI environments in Microsoft's Power BI documentation.

NEW QUESTION # 168

You have a Microsoft Power BI project that contains a semantic model.

You plan to use Azure DevOps for version control.

You need to modify the .gitignore file to prevent the data values from the data sources from being pushed to the repository.

Which file should you reference?

- A. localSettings.json
- B. unappliedChanges.json
- C. cache.abf
- D. model.bim

Answer: C

Explanation:

Justification: This file contains the cached data for the semantic model. It is a binary file and can be very large. Excluding this file from version control is necessary to prevent pushing large amounts of unnecessary data, and will prevent data from data sources from being pushed to the repository.

NEW QUESTION # 169

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:

Explanation:

☐ 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 # 170

.....

As we all know, the influence of DP-600 exam guides even have been extended to all professions and trades in recent years.

BONUS!!! Download part of TrainingDumps DP-600 dumps for free: <https://drive.google.com/open?>

id=1pGIP5Scfjg2f4kQ8ffqiJgnkQ1pQbgXt