

# 100% Pass Quiz Pass-Sure Microsoft - DP-600 - Real Implementing Analytics Solutions Using Microsoft Fabric Exam



P.S. Free & New DP-600 dumps are available on Google Drive shared by ValidDumps: <https://drive.google.com/open?id=1GCoZYoA8F6LzejKPnHmAlMmHMwm69eEz>

The more you practice with our DP-600 practice materials, the more compelling you may feel. Even if you are lack of time, these DP-600 practice materials can speed up your pace of review. Our DP-600 practice materials are motivating materials especially suitable for those exam candidates who are eager to pass the exam with efficiency. Our DP-600 practice materials have inspired millions of exam candidates to pursuit their dreams and motivated them to learn more high-efficiently.

## Microsoft DP-600 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Maintain a data analytics solution: This section of the exam measures the skills of administrators and covers tasks related to enforcing security and managing the Power BI environment. It involves setting up access controls at both workspace and item levels, ensuring appropriate permissions for users and groups. Row-level, column-level, object-level, and file-level access controls are also included, alongside the application of sensitivity labels to classify data securely. This section also tests the ability to endorse Power BI items for organizational use and oversee the complete development lifecycle of analytics assets by configuring version control, managing Power BI Desktop projects, setting up deployment pipelines, assessing downstream impacts from various data assets, and handling semantic model deployments using XMLA endpoint. Reusable asset management is also a part of this domain.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Prepare data: This section of the exam measures the skills of engineers and covers essential data preparation tasks. It includes establishing data connections and discovering sources through tools like the OneLake data hub and the real-time hub. Candidates must demonstrate knowledge of selecting the appropriate storage type—lakehouse, warehouse, or eventhouse—depending on the use case. It also includes implementing OneLake integrations with Eventhouse and semantic models. The transformation part involves creating views, stored procedures, and functions, as well as enriching, merging, denormalizing, and aggregating data. Engineers are also expected to handle data quality issues like duplicates, missing values, and nulls, along with converting data types and filtering. Furthermore, querying and analyzing data using tools like SQL, KQL, and the Visual Query Editor is tested in this domain.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>Implement and manage semantic models: This section of the exam measures the skills of architects and focuses on designing and optimizing semantic models to support enterprise-scale analytics. It evaluates understanding of storage modes and implementing star schemas and complex relationships, such as bridge tables and many-to-many joins. Architects must write DAX-based calculations using variables, iterators, and filtering techniques. The use of calculation groups, dynamic format strings, and field parameters is included. The section also includes configuring large semantic models and designing composite models. For optimization, candidates are expected to improve report visual and DAX performance, configure Direct Lake behaviors, and implement incremental refresh strategies effectively.</li> </ul>
---------	---

>> Real DP-600 Exam <<

## Free PDF Quiz Microsoft - Latest DP-600 - Real Implementing Analytics Solutions Using Microsoft Fabric Exam

With our excellent DP-600 exam questions, you can get the best chance to obtain the DP-600 certification to improve yourself, for better you and the better future. With our DP-600 training guide, you are acknowledged in your profession. The DP-600 exam braindumps can prove your ability to let more big company to attention you. Then you have more choice to get a better job and going to suitable workplace. Why not have a try on our DP-600 Exam Questions, you will be pleasantly surprised our DP-600 exam questions are the best preparation material.

## Microsoft Implementing Analytics Solutions Using Microsoft Fabric Sample Questions (Q130-Q135):

### NEW QUESTION # 130

Which workspace role assignments should you recommend for ResearchReviewersGroup1 and ResearchReviewersGroupZ? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

### Answer:

Explanation:

Explanation:

### NEW QUESTION # 131

You have a Fabric tenant named Tenant1 that contains a lakehouse named Lakehouse1.

You need to add data to Lakehouse1 from a CSV file in an Azure Storage account outside of Fabric. The solution must minimize development effort.

What should you use to add the data?

- A. a Dataflow Gen2
- B. a copy job
- C. a shortcut**
- D. a pipeline

### Answer: C

Explanation:

Comprehensive Detailed Explanation

Requirement

Tenant: Fabric tenant Tenant1

Data target: Lakehouse1

Data source: CSV file in an Azure Storage account (outside of Fabric)

Requirement: Minimize development effort

Step 1: Understand options

A). Dataflow Gen2

Used for ETL (transformations, cleansing, ingestion).

More effort because you need to build Power Query transformations.

Not minimal effort for simply exposing a file.

B). Shortcut

Fabric supports creating shortcuts to external data sources (OneLake, ADLS Gen2, Azure Blob, Dataverse, etc.).

Shortcut directly exposes external files/tables inside the lakehouse without copying or moving data.

This is the lowest-effort solution to access external CSV.

C). Copy job

Pipelines have a copy activity to physically copy data into Fabric.

Requires setup and execution. More development effort than a shortcut.

D). Pipeline

Used for orchestrating complex ETL workflows.

Overhead for this scenario.

Step 2: Correct Answer

Since the goal is simply to access a CSV in external storage with minimal development effort, the right solution is:

B). a shortcut

References

Shortcuts in Microsoft Fabric OneLake

Dataflow Gen2 overview

### NEW QUESTION # 132

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 Tenant1 settings
- B. the WS1 settings
- **C. the C1 settings**
- D. the DS1 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 # 133

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 a table of stores that have opened since December 1, 2023.

How should you complete the DAX expression? 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.

□

**Answer:**

Explanation:

Explanation:

The correct order for the DAX expression would be:

\* DEFINE VAR \_SalesSince = DATE ( 2023, 12, 01 )

\* EVALUATE

\* FILTER (

\* SUMMARIZE ( Store, Store[Name], Store[OpenDate] ),

\* Store[OpenDate] >= \_SalesSince )

In this DAX query, you're defining a variable \_SalesSince to hold the date from which you want to filter the stores. EVALUATE

starts the definition of the query. The FILTER function is used to return a table that filters another table or expression. SUMMARIZE creates a summary table for the stores, including the Store[Name] and Store[OpenDate] columns, and the filter expression Store[OpenDate] >= \_SalesSince ensures only stores opened on or after December 1, 2023, are included in the results. References =

- \* DAX FILTER Function
- \* DAX SUMMARIZE Function

## NEW QUESTION # 134

You have a Fabric tenant that contains a complex semantic model. The model is based on a star schema and contains many tables, including a fact table named Sales. You need to create a diagram of the model. The diagram must contain only the Sales table and related tables. What should you use from Microsoft Power BI Desktop?

- A. DAX query view
- **B. Model view**
- C. data categories
- D. Data view

**Answer: B**

### Explanation:

To create a diagram that contains only the Sales table and related tables, you should use the Model view (C) in Microsoft Power BI Desktop. This view allows you to visualize and manage the relationships between tables within your semantic model. References = Microsoft Power BI Desktop documentation outlines the functionalities available in Model view for managing semantic models.

## NEW QUESTION # 135

• • • • •

The Implementing Analytics Solutions Using Microsoft Fabric (DP-600) certification has become a basic requirement to advance rapidly in the information technology sector. Since Microsoft DP-600 actual dumps are vital to prepare quickly for the examination. Therefore, you will need them if you desire to ace the Implementing Analytics Solutions Using Microsoft Fabric (DP-600) exam in a short time.

DP-600 Real Question: <https://www.validdumps.top/DP-600-exam-torrent.html>

2026 Latest ValidDumps DP-600 PDF Dumps and DP-600 Exam Engine Free Share: <https://drive.google.com/open?id=1GCoZYoA8F6LzejKPnHmAlMmHMwm69eEz>