

# 授權的DP-600考試&保證Microsoft DP-600考試成功與最佳的DP-600最新試題



BONUS!!! 免費下載Fast2test DP-600考試題庫的完整版: <https://drive.google.com/open?id=1s7xouXvLSuUmrvcEnI94JHDqdJ1iGu5c>

當然，當你在尋找DP-600考試資料的時候，肯定也會找到其他很多不同的資料。但是，經過調查或者親身試用你就會發現，Fast2test的資料是最適合你的考試準備工具。Fast2test的資料是專門為了沒有足夠的時間準備DP-600考試的考生們而開發的。它可以讓你在準備考試時節省更多的時間。而且，這個資料可以保證你一次通過考試。另外，Fast2test的資料是隨時在更新的。如果考試大綱和內容有變化，Fast2test可以給你最新的消息。

Fast2test的IT專家團隊利用他們的經驗和知識不斷的提升考試培訓材料的品質來滿足考生的需求，保證考生順利地通過第一次參加的Microsoft DP-600認證考試。通過購買Fast2test的產品你總是能夠更快得到更新更準確的考試相關資訊。並且Fast2test的產品的覆蓋面很廣，可以為很多參加IT認證考試的考生提供方便，而且準確率100%。它能給你100%的信心，讓你安心的參加考試。

>> DP-600考試 <<

## DP-600最新試題，DP-600考試內容

為了通過Microsoft DP-600 認證考試，請選擇我們的Fast2test來取得好的成績。你不會後悔這樣做的，花很少的錢取得如此大的成果這是值得的。我們的Fast2test不僅能給你一個好的考試準備，讓你順利通過Microsoft DP-600 認證考試，而且還會為你提供免費的一年更新服務。

## Microsoft DP-600 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"> <li>• <b>Prepare data:</b> 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>
主題 2	<ul style="list-style-type: none"> <li>• <b>Maintain a data analytics solution:</b> 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>
主題 3	<ul style="list-style-type: none"> <li>• <b>Implement and manage semantic models:</b> 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>

## 最新的 Microsoft Certified DP-600 免費考試真題 (Q34-Q39):

### 問題 #34

You have a Fabric tenant that contains lakehouse named Lakehouse1. Lakehouse1 contains a Delta table with eight columns. You receive new data that contains the same eight columns and two additional columns.

You create a Spark DataFrame and assign the DataFrame to a variable named df. The DataFrame contains the new data. You need to add the new data to the Delta table to meet the following requirements:

- \* Keep all the existing rows.
- \* Ensure that all the new data is added to the table.

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

答案:

解題說明:

□ Explanation:

□ o add new data to the Delta table while meeting the specified requirements:

\* You should use the append mode to ensure that all new data is added to the table without affecting the existing rows.

\* You should set the mergeSchema option to true to allow the schema of the Delta table to be updated with the new columns found in the DataFrame.

The completed code would look like this:

```
df.write.format("delta").mode("append")
option("mergeSchema", "true")
saveAsTable("Lakehouse1.TableName")
```

### 問題 #35

You have a Fabric tenant that contains a workspace named Workspace1. Workspace1 contains a lakehouse named Lakehouse1 and a warehouse named Warehouse1.

You need to create a new table in Warehouse1 named POSCustomers by querying the customer table in Lakehouse1.

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.

答案:

解題說明:

Explanation:

### 問題 #36

You have a Fabric tenant that contains a lakehouse named Lakehouse1. Lakehouse1 contains a table named Table1.

You are creating a new data pipeline.

You plan to copy external data to Table1. The schema of the external data changes regularly.

You need the copy operation to meet the following requirements:

- Replace Table1 with the schema of the external data.
- Replace all the data in Table1 with the rows in the external data.

You add a Copy data activity to the pipeline.

What should you do for the Copy data activity?

- A. From the Source tab, add additional columns.
- B. From the Source tab, select Enable partition discovery.
- C. From the Source tab, select Recursively.
- **D. From the Destination tab, set Table action to Overwrite.**
- E. From the Settings tab, select Enable staging.

答案: D

解題說明:

Enable "Truncate table" option: This option truncates the target table before copying data, ensuring that all existing data is replaced with the new data from the external source.

### 問題 #37

You have a Fabric tenant that contains a lakehouse named Lakehouse1

Readings from 100 IoT devices are appended to a Delta table in Lakehouse1. Each set of readings is approximately 25 KB.

Approximately 10 GB of data is received daily.

All the table and SparkSession settings are set to the default.

You discover that queries are slow to execute. In addition, the lakehouse storage contains data and log files that are no longer used.

You need to remove the files that are no longer used and combine small files into larger files with a target size of 1 GB per file.

What should you do? To answer, drag the appropriate actions to the correct requirements. Each action 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.

答案:

解題說明:

### 問題 #38

You have a Fabric tenant that contains a warehouse named Warehouse1. Warehouse1 contains three schemas named schemaA, schemaB, and schemaC. You need to ensure that a user named User1 can truncate tables in schemaA only.

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.

答案:

解題說明:

